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Teacher's Introduction

This resource has been designed to support the development of students' programming skills at KS5. It contains 10 unique exercises, featuring a range of scenarios that develop the core programming principles.

These include programming constructs, recursion, global and local variables, modularity, debugging programs, object-oriented techniques, divide-and-conquer algorithms, data structures and standard algorithms – all skills that are relevant to the A Level OCR Computer Science specification.

Each exercise contains a combination of questions and tasks, and consists of two sections – Section A and Section B.

Section A

Section A provides a series of questions that test theoretical understanding of the code. These questions require written responses only – <u>no programming is required</u>.

Section B

Section B provides a series of tasks that require the programs to be modified in order to make improvements and/or develop their functionality – programming is required.

For every exercise, there is source code, which students will need to save to their computer (or other local directory) and open in a code editor before they can complete the tasks.

Section B should take longer than Section A to complete and will aid preparation for the non-exam assessment (NEA) and any other practical assessments.

The question/task sheets can be photocopied or, if using the PDF versions on the CD, can be printed or simply followed on-screen (for Section B especially).

Suggested solutions and mark schemes for all questions/tasks are provided (in print and as electronic copies on the CD). Note that credit should be given for any valid responses that are not explicitly included in this resource. Exemplar C# files demonstrating all of the Section B changes made for every exercise are also included on the CD.

Note that the mark schemes and solution files are not directly accessible to the students via the HTML interface (index.html), but can be accessed directly from the resource folder.

NB. Exercise 10 introduces the concept of postfix (Reverse Polish) notation which, while not required by the OCR specification, is included in this resource because it gives students the chance to develop their understanding of creating, manipulating and traversing trees, and to practise the other important programming skills that are reinforced throughout the resource. The skeleton code provided for this exercise is more expansive than the skeleton code for other exercises, and so this may be considered an additional activity for more talented students who relish the extra level of challenge.

A Level OCR Computer Science Specification Map

| | | 2 | 3 | 4 | 2 | 9 | 7 | 8 | 6 | 10 |
|--|-------------------------|-----------------------|--------------------|-------------------|-------------|-------------------|-------------------------|---|--------------------------------|---|
| | Searching Algorithms | Sorting Algorithms | Towers of Hanoi | Sorting Queues | Draughts | Tree Traversal | Dijkstra's Algorithm | Bomb Search | File Handling & Hash Tables | Reverse Polish |
| 2.2.1 – Programming constructs | > | * | > | * | > | > | > | ** | * | *************************************** |
| 2.2.1 – Recursion | × | * | | | | ** | | *************************************** | | *** |
| 2.2.1 – Global and local variables | > | * | *** | > | > | * | > | ** | > | *** |
| 2.2.1 – Modularity | `> | * | * | > | ** | > | * | * | ** | *** |
| 2.2.1 — Debugging programs | > | ** | * | ** | * | \ | * | > | * | *************************************** |
| 2.2.1 – Object-oriented techniques | | | >> | > | > | * | > | > | | *** |
| 2.2.2 — Divide and conquer | > | * | | | | ** | | | | ************************************** |
| 2.3.1 – Algorithm efficiency | \ | * | | | | | | | > | 000000000000000000000000000000000000000 |
| 2.3.1 – Measuring efficiency | > | * | | | | | | | | 000000000000000000000000000000000000000 |
| 2.3.1 – Comparing algorithm complexity | > | > | | | | | | | * | 000000000000000000000000000000000000000 |
| 2.3.1 – Data structures | | | * | 1 | | * | * | | A | ** |
| 2.3.1 – Standard algorithms | > | À | | | | | > | | `^ | 000000000000000000000000000000000000000 |
| | | | | | | | | | | |

EXERCISE 1 - SEARCHING ALGORITHMS

SECTION A Give a line number from the program that comes a function call. Give the line of the program that contains a DIV operation 2 Explain why, given a choice of both, a binary search is often preferab Explain why some arrays are not searchable with a binary search algo The program uses a constant. Explain why a constant was a suitable che could this case. both functions return -1 if no value is found. Explain why -1 is a suitable choice of value in this case. The linearSearch function does not use an ELSE statement as par Explain why it is not essential to use an ELSE statement in this case.



| A 8 | Explain what is meant by the time complexity of an algorithm. |
|------|--|
| A 9 | State the time complexity of the line complex |
| A 10 | The binary search algorithm can be implemented using recursion. Explain why a recursive version of the binary search algorithm may recursive. |
| | |



EXERCISE 1 - SEARCHING ALGORITHMS

SECTION B



Identify and correct the syntax error in this version of the linear search

Program in question has been successfully corrected

B 2

Modify the program so that when the functions do not find the value part of the message shown on the console.

Program updated [

В 3

Modify the program so that the identifier x is replaced with a better

Program updated

B 4

Modify the program of a carefursiveBinarySearch function to and indice ான் நாள் start and end of the portion of the array w

sive not found" if the value is found not to be in the array. The main program procedure should be updated to call this procedure

Program updated

B 5

Modify the program to add a getVal function that asks the user for integer. This function should take no arguments and be able to hand input. The main program procedure should be updated to call this function and up being passed to each of the search methods.

Program updated [

B 6

Modify the program to add a <code>generateList</code> function that is given returns an ordered array of all positive integers om 1 to the given procedure should be updated to call one or call dure to create the segiven by the user.

Program updated





Create duplicate copies of the methods linearSearch and binar be on comparing their time efficiency. The duplicate methods should timedLinearSearch and timedBinarySearch. The new function a count variable that increments by 1 every time a new element is vibe returned when the search ends (either if the value is found or whe search value is not in the array).

A testLinearTimings function should no added that accepts

In for the length of the array in a real for testing purposes

tests for the number of sts that should be carried out on

The function by a generate an array of length n and then repeated the property of elements. It should then return the average (i.e. the matter that the array are searched for.

Next, a similar method called testBinaryTimings needs to be cree on arrays using binary searches and then find the average amount of testLinearTimings function and modify the copy to fulfil the same searches.

The main program procedure should now have test code added to it 1,000 and 10,000 are created and the same numbers of searches are each array is searched for once). The main program should output the searching alongside the average time taken for binary searching, such

```
Fost LINEAR timings (10 elements, 19 tests): S.S
Fest BINARY timings (10 elements, 10 tests): 2.9
Fest LINEAR timings (100 elements, 100 tests): 3.5
Fest BINARY timings (100 elements, 100 tests): 3.5
Fest LINEAR timings (1,000 elements, 10 tests): 8.98.5
Fest BINARY timings (1,000 elements, 10,000 tests): 8.987
Fest LINEAR timings (10,000 tests): 5000.5
Fest BINARY timings (10,000 tests): 12.3631
```





EXERCISE 2 - SORTING ALGORITHMS

SECTION A Explain how the integer values for the array ar in on line 9. State the line number from the mergeSort () method where recurs Define 'recursion'. The character '\t' is used in the Main() mc+k Explain what it is and how it has beer us a this case. When the bubbleSort function is called, the program uses a Boole Explain the role played by this variable. A FOR loop is used in the bubbleSort () method. The value of the as far as the value before SIZE-1 instead of going all the way up to the Explain why this is the correct approach to a his case.



| A 7 | The purpose of the ${\tt split}()$ method is to separate one array into the elements in the original array is even, the two arrays will be of equal ${\tt split}()$ |
|------|---|
| | Determine what will happen to the middle element of the original ar array contains an odd number of elements. Explain the role of the D |
| | |
| ! | |
| | |
| g | |
| A 8 | The merge sort algorithm is an example of a divide-and-conquer algorithm is. |
| | |
| A 9 | the time complexity of the bubble sort and merge sort algorit |
| A 10 | Another method of sorting an array of numbers is known as an inser Describe how the insertion sort algorithm works. |
| | |
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EXERCISE 2 - SORTING ALGORITHMS

SECTION B

8 1

Modify the program to allow the user to enter a list of 12 integers.

Program updated

B 2

Modify the program அடி நிறும்bleSort function outputs the for has stepped அறு இள்ளை from left to right and before it rests

b g a copy of the current array to a newly written method is been achieved, modify the Main() method to make use of the many FOR loops which do the same task.

| 2 | 7 | 8 | 3 | 8 | ~5 | ~3 | 1 |
|----|----|----|----|----|----|-----|----|
| 2 | 7 | 3 | € | ~5 | ~3 | 1 | -6 |
| 2 | 33 | 8 | ~5 | ~3 | 1 | ~8 | 4 |
| 2 | 8 | -5 | -3 | 1 | -6 | 177 | -8 |
| 0 | -5 | -3 | 1 | -8 | 2 | -8 | 3 |
| -5 | -3 | 8 | -6 | 1 | -8 | 2 | 3 |
| -5 | -3 | -წ | 6 | -8 | 1 | 2 | 3 |
| -5 | -6 | -3 | -8 | 8 | 1 | 2 | 3 |
| -ნ | -5 | -8 | -3 | 8 | 1 | 2 | 3 |
| -6 | -8 | -5 | -3 | 8 | 1 | 2 | 3 |
| -8 | -6 | -5 | -3 | 8 | 1 | 2 | 3 |
| -8 | -6 | -5 | -3 | 8 | 1 | 2 | 3 |
| -8 | -6 | -5 | -3 | 8 | 3 | 2 | 3 |

Program updated

В 3

Modify the FOR loop of the bubbles of social so that it doesn't elements that are known; In 35 be sorted, i.e. those that have be after each pass. The high ship, stop the nested loop from going all the social state of the soci

B 4

prompted to add a number to the array. Your solution should display them when they have entered a non-integer number and keep asking a valid integer.

```
an integer number to the list:
Add an integer number to the list: p
That was not an integer; please try again.
Add an integer number to the list: 7
Add an integer number to the list: 3
Wid an integer number to the list: -9
Add an integer number to the
Add an integer number to the list: 2
Add an integer number to the list: -6
Add an integer number to the list: 🏖
That was not an integer; please try
Add an integer number to the list
That was not an integer;
kdd an integer numbe
                      to the list: 8
            er number to the list: -2x
     as not an integer; please try again.
   an integer number to the list: +
That was not an integer; please try again.
Add an integer number to the list: -8
riginal list of values given:
```

Program updated [



| | 1 | 6 | | 5 |
|--|---|---|--|---|
| | | | | |

Currently, the code (which has just been improved in Task B4) that as into the array is hard-coded into the main program procedure, and s

Modify the program so that this code is moved into a new GetList array as a parameter and returns the array fully populated with value the main program procedure to overwrite the empty array numList as described in Task B4.

Program updated

B 6

Modify the GetList function great the user can also choose to enseparated by compact (no. 4, 4, 2, 17, 14, 12) to give their entire array individus (No. Sprit ()) method of the String class may be used the astill have the option to enter numbers individually if they ement in this task to make the list option robust enough to dear

| Please key | in your | list of 1 | 2 integers | in the | following | format, | wise |
|-------------|-----------|------------|------------|--------|-----------|---------|------|
| N,N,N,N,N, | | | | | | | |
| 4,7,6,8,9, | | | | | | | |
| Original 1: | ist of va | ilues give | mi | | | | |
| å | 7 | 8 | 8 | 9 | 8 | 8 | 3 |
| Bubble sor | t returns | i X | | | | | |
| 4 | 8 | 7 | 8 | 8 | 8 | 3 | d |
| 4 | 8 | 7 | 8 | 8 | 3 | 4 | 5 |
| 4 | 6 | 8 | 8 | 3 | 4 | 9 | ŏ |
| 4 | 8 | 8 | 3 | đ, | 5 | 6 | ŏ |
| 8 | 8 | 3 | 4 | 4 | 5 | 6 | õ |
| 8 | 8 | 3 | 4. | đ, | 5 | 6 | õ |
| 8 | 8 | 3 | 4 | 4 | 5 | 6 | 6 |
| Merge sort | returns: | | | - | . O. | | |
| 8 | 8 | 3 | 4 _ | | 77 | 6 | ĕ |

Program updated

8 7

Modify the light function so that it passes the array and the look of some swap () which uses the parameters passed to it to religious correctly swapped around. The bubbleSort () function staccordingly to use this function.

Program updated [

8 8

Thoroughly comment the entire merge () function to aid future pro

Program updated [

B 9

Modify the program's output to observe the behaviour of the bubblebubbleSort() function should now include a swaps variable that are made on each pass. The program should display the value of swaperforming the next pass.

Test it with a sorted list and it should produce but along the follows



Program updated [



EXERCISE 3 - TOWERS OF HANOI

SECTION A Give a line number from the Game classifier an instance variable is the methods in the Tower class are constructors Discs can only be removed from or added to the end of a tower's arr State the data structure which represents this behaviour and describe of that data structure. The program require wes in a mation when the Game class tries to in n wall three towers get successfully instantiated despite the The program does not accept "ONE", "TWO" or "THREE" as valid inpu Explain what would happen if such inputs were given and how C# wo A less robust program could crash if the large tried to move a disc for Explain how the Move () remains this eventuality.



| The OR operator is used to perform a check before a valid move occ Explain the role of the OR operator in this case. |
|--|
| Explain the operation of the Remover () set nod of the Tower |
| The program uses multiple classes for encapsulation. State the meaning of encapsulation and why it is useful. |
| Outling the frences between an array and a list. |
| |



EXERCISE 3 - TOWERS OF HANOI

SECTION B

B 1

Modify the program to output an introductory line at the start of a new show the name of the game.

Program updated

B 2

Modify the rank this so that it accepts "ONE", "TWO" and "THREE" as r. i so that it is robust enough to accept the letters at 2, e.g. it accepts "One", "ONE", "ONE" and "one".

Program updated 🗌

B 3

The instance variable Number in the Tower class currently has public mutator methods for this variable and set its visibility to private, mod program so that they call the relevant accessor/getter method instead

Program updated [

8 4

Modify the program so that it displays a simple visual representation each move is played.

n updated 🗌

B 5

Modify the program to add a CheckWon function in the Game class successfully completed the game, or otherwise returns False. (Hint: I line of code inside a method body!). The Main procedure should be function to end the game once it has been won, and then displays the prints a message to tell the player that they have completed the game have the while True: loop changed to use a more appropriate colors while True loops should be reserved for testing purposes or incorporate updated ...

B 6

The minimum number of moves needed to complete the game is 2^n — So a game with three discs can be completed in moves, a game will moves, etc.

Modify the program to all a consider to choose the number of discs and the program is all deproutput the minimum number of moves inputs of the win, some type and integers that are out of range. Integers that are out of range in the plant will keep track of how many successful moves the use me, output a message congratulating them on achieving their of moves, or else encouraging them to try again to see if they can me

Program updated [

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EXERCISE 4 - SORTING QUEUES

SECTION A How many private members (i.e. attributes ar in thoos) are there in 2 Give a line not see that demonstrates parameter A queue is one type of data structure; a stack is another type. Explain the difference between a queue and a stack. The method IdentifyQueueTail() is used to find the tail node in State why this method must therefore have a part of the Enque Queue () procedure uses a FOR loop. 5 Explain the purpose of the FOR loop. The Node constructor sets a new node's pointer to be null. Explain w The queue is implemented as a linke list. Explain one advantage പ്രാവ്യൂപ്പിന്റെ list instead of an array to im

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| [8] | Having read and understood the code, describe in words how to enq that is implemented as a linked list. |
|------|--|
| | |
| | |
| AI9 | Queues can be implemented in different ways; for example, as a circu Explain what a circular queue is. |
| | |
| | |
| A 10 | Explain what is used in the program and how you can |
| | |



EXERCISE 4 - SORTING QUEUES

SECTION B

B 1

Modify the program so that it outputs a meaningful message to the deequeued (added to the tail of the queue) and goes lines of the example.

| Do. Spices |
|--|
| (August) queue is empty. |
| Th |
| The value Elderflower has been enqueued to the Pla The value Bonsai has been enqueued to the Plants o |
| nne value bunsal has been enqueued to the riants t |
| 1 Cactus |
| 2 Elderflower |
| 3 Bonsai |
| |
| The value Cinnamon has been enqueued to the Spices |
| The value Cardamom has been enqueued to the Spices |
| The value Fenugreek has been enqueued to the Spice |
| The value Paprika has been enqueued to the SpicesSpices |
| 1 Cinnamon |
| 2 Cardamom (*********************************** |
| 3 Fenugreek |
| 1 Cinnamon 2 Cardamom 3 Fenugreek 4 Paprika (ON) |
| $\mathcal{P}_{\mathcal{B}_{2}}^{\mathcal{P}_{2}}$ Wer has been enqueued to the Plants que |
| wyram updated 🗆 |

B 2

Modify the program so that it outputs a meaningful message to the dequeued (removed from the head of the queue). Be careful where ye

Program updated [

B 3

Add a method called GetSize() to the Queue class which returns the method should work with empty queues (size = 0). Choose mean name and any variables used within it. Write code in Program.cs to on all newly added code.

Program updated

B 4

A 'doubly linked' list (also kn a wo-way' linked list) uses point and pointers that no way revious value in the list. Modify the Na Previous (a point that indicates the node that comes before that indicates the setPrevious () procedure

me methods Enqueue () and Dequeue () should be amended according attribute. Finally, the constructor for a queue which takes a node amended so that it calls the Enqueue () method from now on. Suita into Queue.PrintQueue () to ensure that it has succeeded.



Exemplar output is shown below.

```
Spices
VALUE (...PREVIOUS VALUE)
Cinnamon (...)
Cardamom (...Cinnamon)
Fenugreek (...Cardamom)
Paprika (...Fenugr
```

Program und: t 💮

B 5

GetNodeAt (n) function to the Queue class which gets the no indexing should NOT be used. Assume that the first node in the que

Add a Bump () procedure to the Queue class.

When the function is called, as long as there are two or more items in shown an on-screen printout of the queue and they should then be a indicate a particular position in the queue (#1 represents the head of head of the queue will be regarded as #1, the only valid inputs are in have no previous node with which to swap) and ranging all the way us queue. Suitable validation should be included to make this procedure

```
here are currently 4 items in the queue:
                    Spices
                (...PREVIOUS VALUE)
       VALUE
       Cinnamon
       Cardamom
                      .Cinnamon)
       Paprika
                        34) should be swapped with the item :
                      item number in the range 2 to 4.
        cose a queue item number in the range 2 to 4.
 ds is not an integer value; please try again.
This is not an integer value; please try again.
The user has chosen Paprika to be bumped up the queue...here
The queue bump is complete!
           -----Spices--
       VALUE
               (...PREVIOUS VALUE)
       Cinnamon
       Cardamom
                   (...Cinnamon)
       Paprika
                  (...Cardamom)
       Fenugreek
                    (...Paprika)
```

The program should then swap that node with the previous node in of 'bumping' the user's chosen node close front of the queue Program.cs to ensure that the Eam () seedure is working effective.

Here is some structura ್ರೇಟ್ guide the latter half of this task or been received:



I whrough the queue until the desired node is reached are Work through each of the three Pointer variables and modify the queue).

- Work through each of the three previous pointers and modify the tail towards the head of the queue).
- Output the newly sequenced queue.

Program updated [



Bubble sort is a sorting algorithm where values held in a linear data so compared and potentially swapped with adjacent values. On each pavalue 'bubbles' to the head and takes its place as the maximum value successive passes to ignore that node.

Having developed a swapping procedure, make a copy of it and name and output statements can be deleted from Simple(). Modify Swap() position of an item in the queue (as a part of and the Swap() provalue that is currently ahead of the survey.

Next, build a called BubbleSort () that uses the Swap () that uses the Swap () a queue held as a linked list into alphabetical order. The common the tail of the queue and keep 'bubbling' the earlier values

The BubbleSort() procedure should return straight away if there a queue.

Program updated [







EXERCISE 5 - DRAUGHTS

SECTION A Give the class name and the line number from program where a 2 Mine number from the program where a priva gets initialised..... has its value read in full Explain why the PlacePieces method is private instead of public. Explain why the construct of which Piece class requires one and only Which of the following is true? 1. 'Each piece stores its position on the board.' 2. 'The board stores the piece positioned on each square.' Explain your answer.

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| | | | | | | | |
| | | | | | | ===== | |
| # | 0 | 1. | 2. | 3 | ^4\(\) | 5 | 6 |
| 0 | | R | | (6 | 9/3 | R | |
| 1 | R | eC | 7/2 | | R | | R |
| | | R | | R | | R | |
| ucottoo) | | | | | | | |
| | | | | | | | |
| 4 | | | | | | | |
| 5 | 8 | | B | | 8 | | 8 |
| 6 | 0 (0000000 000 | В | | В | | В | |
| 7 | 8 | | 8 | | 8 | | В |
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| VIII III III III III III III III III II | |
| ************************************* | |

| [A]8] | Explain the use of the MOD operator in placing the pieces on the bo |
|-------|--|
| A 9 | A new King class and Universated that inherits the Piece class. |
| A 10 | Explain the difference between functions, procedures and methods. |
| A 11 | A Board object is created to represent one game's board. Explain the difference between an object and a class in this case. |



EXERCISE 5 - DRAUGHTS

SECTION B

B 1

Modify the program so that the white squares as indicated by an urising displayed.



Program updated

B 2

Modify the program to add a BoardSize attribute to the Board classhould be set to 8 in the constructor, and the BoardSize attribute shard-coded values throughout the Board class.

Program updated

В 3

Add an accessor methodis. The soundSize attribute.

Program update

B 4

the program to add a public PieceAt function into the Boarmegers (a row and a column from the board) as input and returns the board. Zero-based indexing should be used. Validate the user's input range, and return a *Null* value if either is out of range.

Add a procedure called DisplayPieceAt into the Board class. It so and return the character representation of the piece found there, treat differently from all white squares. Add code to the Program class to

No piece is found at [4,5]. [0,0] is a white square so no pieces R is found at [0,1]. B is found at [7,2].

Program updated





Add a private integer attribute called TurnNumber to the Board class moves made by the players. When whoever is playing as black (B) may of turns should be incremented from 1 to 2. Amend the constructor as method and a mutator method that simply increments it.

Modify the program to add a ValidMove function in the Board class (representing a start position and an end position on the board) as in of the given colour can move a piece for a given start position to move. The ability to do repetitive management of draughts can be whether the correct color of the beautiful management and the player whether the correct color of the player whether the color of the player whet

reces can move in a straight diagonal line either one space spaces (if the tile one space diagonally on from the start possiplayer's piece and the end position is empty).

- Non-king pieces can move only towards the opponent's side
- King pieces can move in any diagonal direction.
- Pieces cannot move to a position that is not on the board.

Here is a pseudocode structure you can follow:

Store the PieceToBeMoved as a Piece variable Return False if PieceToBeMoved isn't an actual Piece Return False if the destination is off the board

IF PieceToBeMoved is not a king:

- IF it's Black's move:
 - o IF Black is moving on! 100 orwards' AND 1 column
 - IF the or includes seempty:
 - ~ ∂ALLOW

LLSE

- DISALLOW
- ELSE IF Black is moving 2 rows away:
 - IF Black is moving 2 columns left or right:
 - IF the destination is empty:
 - o IF there is a Red in between:
 - ALLOW
 - o ELSE
 - DISALLOW
 - ELSE
 - o DISALLOW
 - ELSE
- DISALLOW
- o ELSE
 - DISALLOW
- ELSE
 - o ... as above but reinte organize idea of 'forwards' and is

ELSE:

• ... as A!! Se nove but with more freedom of movement be





You can test your work by including this code in the Program class a TurnNumber is set to 1:

```
Console.WriteLine("\n\n>>>>>> TESTING <<<<<<");</pre>
Console.WriteLine("These should all be FALSE regardless of wh
// Invalid piece
Console.WriteLine(GameBoard.ValidMove( 3 3, 5, 1));
Console.WriteLine(GameBoard.Valid ove( 3, 5, 1));
// Invalid destination
Console.WriteLine(Console.Write' am Loard.ValidMove(0, 5, -3, 1));
Console.Write' am Loard.ValidMove(0, 5, 1, -3));
      e.WriteLine("\nThese should all be TRUE when it is BLAC
      Me.WriteLine(GameBoard.ValidMove(5, 0, 4, 1));
Console.WriteLine(GameBoard.ValidMove(5, 4, 4, 3));
Console.WriteLine(GameBoard.ValidMove(5, 6, 4, 7));
Console.WriteLine("\nThese should all be FALSE and produce er
// Move to an occupied square
Console.WriteLine(GameBoard.ValidMove(6, 7, 5, 6));
// Not a diagonal move
Console.WriteLine(GameBoard.ValidMove(5, 0, 4, 0));
// Off the board
Console.WriteLine(GameBoard.ValidMove(5, 0, 5, -1));
// Black jumping black into a vacant square
Console.WriteLine(GameBoard.ValidMove(6, 1, 4, 3));
// Black jumping black into an occupied square
Console.WriteLine(GameBoard.ValidMove(7, 0, 5, 2));
GameBoard.UpdateTurnNumber(); // switch to RED's turn
Console.WriteLine("\nRED'S TESTING = To NO BER = 2");
Console.WriteLine("\nThese should at h RED' when it is RED'
Console.WriteLine(GameBoard de 2, 1, 3, 0));
Console.WriteLine(GameBoard de 2, 1, 3, 0);
Console.WriteLine(GameBoard de 2, 1, 3, 0);
Console.WriteLine(GameBoard de 2, 1, 3, 6));
Console.WriteLine(GameBoard de 2, 7, 3, 6));
      ≱vé p ‱Pőccupied square
     .WriteLine(GameBoard.ValidMove(1, 0, 2, 1));
     🍂 a diagonal move
Console.WriteLine(GameBoard.ValidMove(1, 2, 2, 2));
// Off the board
Console.WriteLine(GameBoard.ValidMove(0, 7, 1, 8));
// Red jumping red into a vacant square
Console.WriteLine(GameBoard.ValidMove(1, 0, 3, 2));
// Red jumping red into an occupied square
Console.WriteLine(GameBoard.ValidMove(0, 1, 2, 3));
Console.WriteLine(">>>>>> END OF TESTING <<<<<<\n\n");</pre>
```



Modify the program to include a ValidCole method which takes as parameters and returns *True* if the ase lifes wheir correct colour of an incorrect colour. To achieve firsay check if the playing piece of proceed to check the colour against the turn number.

Program u

Program updated [





Modify the program to add a GetMove procedure that asks the user at a time) and then checks if the playing piece lifted by the user is of (using the turn number that the game is currently at). If the colour is proceed to read in an end position (one integer at a time) and check given by calling the ValidMove method.

Assuming all checks pass, the move should be up lated accordingly a amended accordingly. If ValidMove fails as should be told "I the colour test fails, the user should be told "I

"The board has not a named. Try again; it is s

All four int see the from the user should be fully validated using shape added to the Program class so that six moves can be me invalid.

Program updated

B 8

Modify the program to add a Checkwon function that returns the plant as a string (if the game has been won) or returns an empty string if it support the development of this method, add two instance variables pieces of each colour that have been removed from the board.

Add lines of code to the GetMove method so that when a piece is juboard.

The main method of the program should be modified to run in a loof from each player until one of the players has won, displaying the star. At the end of the game, a message should be displayed to say which

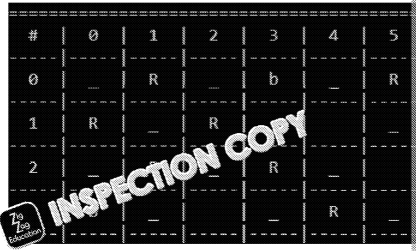
Program updated

B 9

Modify the GetMove Tan Archard when a piece reaches the opportunity of the GetMove Tan Archard when a piece reaches the opport

d the Piece.cs class so that when a piece is kinged, its letter this approach so that if the kinged piece re-enters the far row, it will any way:

("" + Colour).ToLower()[0]



Program updated



EXERCISE 6 - TREE TRAVERSAL

SECTION A

| A 1 | Give a class name and line number from the reason and that contains a |
|-----|---|
| | call to a constructor |
| į | private attrib ු විය.මා |
| A 2 | Give the class name and line number from the program that shows t |
| A 3 | Draw the tree that is created by the program. You only have to show |
| | |
| | |
| ı | |
| | The tree created by the program is a binary tree. Explain the difference between a binary tree and a multi-branch tree |
| | |
| | The program was a way within Evoluin with reference to the Nede |
| A 5 | The program : Salation. Explain with reference to the Node |
| | |
| | |
| | |

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| A 6 | The program uses just four data types. Name all four of them. |
|------|--|
| | 2 |
| | 34 |
| A 7 | Write a line ී ் வ ்றுள் would attempt to display the value found at as ் பள்ளில் work. |
| A 8 | Explain how C# would handle the error that would occur in Task A7 a |
| | |
| A 9 | Write the tree values as they would bore used in a depth-first, post |
| A 10 | the values as they would be returned in a depth-first, pre- |
| A 11 | Write the tree values as they would be returned in a depth-first, in-or |
| A 12 | Write the tree values as they would be returned in a breadth-first tre |

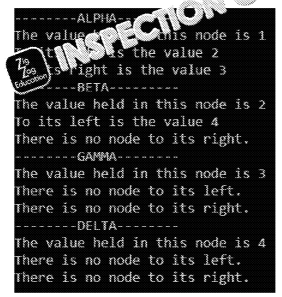


EXERCISE 6 - TREE TRAVERSAL

SECTION B

B 1

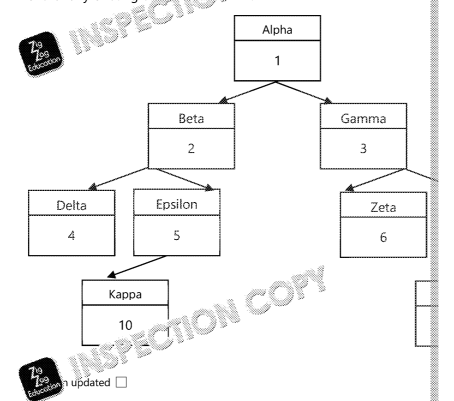
Modify Node.cs so that it contains a procedure that can print a full node, as per the example output below. Ir code into Progra all four existing nodes of GreekTies



Program updated

B 2

Modify Program.cs so that Gracking presents this binary tree end of any existing code in நெல்கோ. 81.



B 3

Modify the program so that it creates a new tree called AssortedTi called Gold and have the value 24, and there should be only a right rewhose value is 8. Add a line of code to display the full set of information.

Program updated [

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Zig Zag Education Modify Program.cs to add a recursive PostOrderTraversal proinput and performs a depth-first, post-order tree traversal from that separated by > symbols as it progresses.

To achieve this, here is a suitable algorithm for the body of the proc

If NOT Null:

- Traverse the Left subtree vissore resive call that passes in
- Traverse the Right See a a recursive call that passes

🔸 ും ്യൂ ്രാല Value followed by a > symbol without taking 🕷

ain procedure should be modified to test the procedure twice PostOrderTraversal procedure using the Root value from both the program. Each value should be displayed in the order in which it and this should be manually checked for correctness.

```
>>>> POST-ORDER TRAVERSAL: GreekTree >>>>
4 > 10 > 5 > 2 > 6 > 14 > 15 > 7 > 3 > 1 >
>>>> POST-ORDER TRAVERSAL: AssortedTree >>
8 > 24 >
```

Program updated [

B 5

Modify the program to add a recursive PreOrderTraversal processing input and performs a depth-first pre-order tree traversal from that respectively by symbols as it progresses.

The Main procedure the big sodified to test the procedure twice PreOrderTrans and a procedure using the Root value from both or grant of the should be displayed in the order in which it is considered to the procedure twice procedure twice and the procedure twice procedu

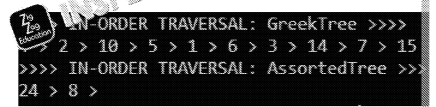
```
>>>> PRE-ORDER TRAVERSAL: GreekTree >>>>
1 > 2 > 4 > 5 > 10 > 3 > 6 > 7 > 14 > 15
>>>> PRE-ORDER TRAVERSAL: AssortedTree >>
24 > 8 >
```

Program updated [

B 6

Modify the program to add a recursive InOrderTraversal processinput and performs a depth-first, in-order tree traversal from that roseparated by > symbols as it progresses.

The Main procedure should be modified at the procedure twice InOrderTraversal procedure is in the woot value from both of program. Each value should be splayed in the order in which it is contained by the checked for correctness.



Program updated [



B 7

Modify the program to add a BreadthFirstTraversal procedure and performs a breadth-first tree traversal from that root node, output symbols as it progresses.

Here is an algorithm for guidance:

- Create two lists of Node objects: one for the current level and one
- Handle empty trees to improve this methodisciplibustness
 - Output a message
 - Return/Exit
- Initialise the lip fing ໄຍ at this level with the root of the tree pass

Whii ം സ് സ് wan no nodes has not yet been encountered...

Form a new empty list for the next level's nodes

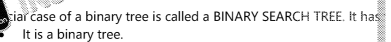
- Visit all the nodes in the list
 - Output the value found at each node
 - If the node has a left/right node further down the
- Having visited all this level's nodes, set the next level's list

The Main procedure should be modified to test the procedure twice BreadthFirstTraversal procedure using the Root value from In the program. Each value should be displayed in the order in which and this should be manually checked for correctness.



Program updated [





- When any node is chosen, its left subtree contains only value
- When any node is chosen, its right subtree contains only val.

Modify the Program class by adding a recursive CreateBinarySe a sorted array of integers and create a binary search tree from it which object (its root node). For robustness, any null or zero-length arrays as Here is an algorithm to quide the development process:

- Set up a method that returns a Node and takes in 3 parametes boundary and a pointer to the upper boundary of the array. The the recursive calls, hence the need for 3 pc; ameters.
- If any of the following 3 cases aris—s, "ur". Null immediately:
 - o The array supplied is உர்முற்பாter
 - o The ुः ्रेंट्रेस्ट्री has 0 values in it

ાં કે કે કે કે boundary is greater than the upper bounda ્રા ક્રાહ્મદ and store the index of the midpoint of the array Determine the value held at the midpoint of the array

- Declare and initialise a new node using the value just found a
- Set the left pointer of this new node by recursively calling the portion of the sorted array (by setting the parameters to describe left of the mid-value)



To make it easier to use this recursive method, overload the method require the programmer to supply the low poper boundaries we main method. This new method will be presented the relevant point defined method that was in the case.

• The array ျပိုင္ပါ အ null pointer

ాస్ట్ర్ sapplied has 0 values in it

main procedure should be modified to create the array Number {1,2,3,4,5,6,7,8}. Construct a Tree object using this array and traversals on this tree.

Program updated [



Modify the program to add a SearchBST function in the Program & search tree's root node and an integer value as parameters. The method the relevant subtrees emanating from the root node until it can discend found in the tree. It should return a single Boolean result.

Note: This method cannot be used with unsorted trees such as Gre

Here is an algorithm to aid the development of this method:

- If the node is a null pointer, return Falsa
- If the sought value is found at an income return True
- If the sought value i account are value found at that node, so by perform a fig. consider call



హాల్ ్ర్మహ్హ్ value is greater than the value found at that noడి ుతింద by performing a recursive call

The Main procedure should be modified to call the SearchBST fund created from the list {1,2,3,5,6,7,8} to search for the values 6, 7, displayed. An example is shown below as a guideline only.

```
>>>> BST SEARCH: Does BST contain 6? It actually do True

>>>> BST SEARCH: Does BST contain 7? It actually do True

>>>> BST SEARCH: Does BST contain 8? It actually do True

>>>> BST SEARCH: Does BST contain 8? It actually do False

>>>> BST SEARCH: Does BST contain 8? It actually do False
```



Here are the lines of code required to traverse an unordered tree using unsorted list of values found. Put the lines of code into the correct of Program.cs as a new method.

| | А | InOrderListBuilder(SubtreeRoot.GetLeft(), CurrentList |
|---|-----|--|
| | В | } |
| | С | return CurrentList; |
| | D | public static List <int> In rd rlsstBuilder(Node Subtra CurrentList)</int> |
| | Е | InOrderLis+3ျာ၊ ျာတ်treeRoot.GetRight(), CurrentLis |
| | F | · . |
| i | 400 | { |
| V | | if (SubtreeRoot != null) |
| | I | { |
| | J | CurrentList.Add(SubtreeRoot.GetValue()); |

Now that a function exists that can convert an unsorted tree into a list Sort () method for sorting lists in C#.

The following method takes a list, sorts it and constructs a binary search tree. As beinto the correct order, adding the method to Program.cs so that it

| Α | // [2] Sort the list |
|-----------|---|
| В | return NewBST; |
| С | in-order traver (1) Turn the tree into a المحروبة المحرو |
| D | ListFormat.Sort(); |
| Е | Node NewTree [] istructBinarySearchTree(ListForm |
| F | f |
| 700 | L:>>eFormat = InOrderListBuilder(RootOfUnsortedTree, L |
| Education | } |
| I | <pre>public static Tree ConvertToBST(Node RootOfUnsortedTr</pre> |
| J | Tree NewBST = new Tree(NewTreeRoot); |
| K | <pre>List<int> ListFormat = new List<int>();</int></int></pre> |
| L | // [3] Convert it into a BST |

Program updated [



Modify the program by making a copy of the BreadthFirstTrave AddNode in the Program class. This version of the method should taparameters and add that node to that tree in a price in the instantiable slot use approach. It should return a Tree.

The main program shows a pullmed to add some randomly choses.

AssortedTagas are called AssortedBST.

, the program should perform all four traversals on the Assor apparent that performing in-order traversal on a BST produces a sor Program updated



EXERCISE 7 - DIJKSTRA'S SHORTEST PATH

SECTION A On how many lines of Program.cs are other classes' constructors can ్s that uses all three of the Boolean o The attributes in the Graph class are private. 3 Define what a public attribute is and explain why an attribute may be The code contains very few comments, and the purpose of some of t be immediately clear to anyone who sees it. Explain what is happening on Program Explain what is happening on Graph.cs lines 16 19.

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| | GetClosestNode in Graph.cs works. |
|---|---|
| | |
| | |
| | |
| | Figure 1 |
| | |
| | |
| | |
| | |
| | |
| | |
| | od od |
| | |
| | |
| | |
| (| 70 m |
| | |
| | |
| | |
| 7 | Sketch a UML class diagram for Edge.cs. |
| | |
| | |
| | |



| A 8 | The program defines a graph data structure. A tree is a specific type of Explain what a graph data structure is and what the features of a tree |
|------|---|
| A 9 | e st Node function can be used as part of an implementa hm. State the purpose of Dijkstra's shortest path algorithm. |
| A 10 | Describe how Dijkstra's shortest path algorithm works. |
| • | |

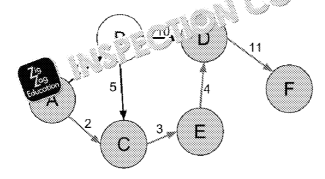




EXERCISE 7 - DIJKSTRA'S SHORTEST PATH

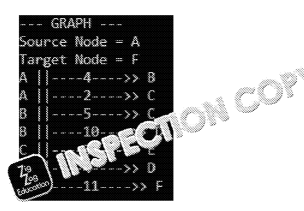
SECTION B

Modify the program by commenting out the existing graph creation



Program updated [

Modify the program so that when it is run, the graph above is visualise



Program updated [

3

Modify the program to output the closest node that comes after each was used in the given code from Section A. This should expose a bug end' nodes, which have no nodes emanating from them. Diagnose th

To debug the problem, add a new private method to Program.cs c which receives two parameters (the graph and the node being invest) cases such as node F.

Finally, replace the code you have just added so that it uses the Out instead to output the closest node to each be.

Program updated







When manually performing Dijkstra's shortest path algorithm, a table

- the name of each node
- whether that node has been visited (i.e. all edges emanating)
- the length of the shortest known path from that node back t
- the node that sits prior to that node along the shortest path

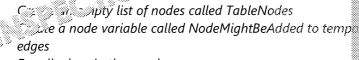
Before advancing to making further modification to the program, tree Dijkstra's algorithm on paper for both tree graphs shown previous

| | | Section A |
|--------------|----------|---------------------------------------|
| Node | /ˈsɪɾed? | Shortest Distance to Start Node |
| įβ A ⊢ | | 0 |
| В | | ∞ |
| С | | ∞ |
| D | | 60 |
| E | | 00 |
| F | | ∞ |
| G | | 00 |
| H | | 00 |
| į. | | ∞ |
| | | Section B |
| Node | Visited? | Shortest Distance to Start Node |
| Α | | 0 |
| В | | • |
| С | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
| D | | ∞ ∞ |
| E | | ∞ |
| 1 % F | W. 37 | ∞ |
| Education | | |

| Section | A: Shortest | path | from | A | to | 1 | | |
|---------|-------------|------|------|---|----|---|---|--|
| Section | B: Shortest | path | from | Α | to | F | = | |

Modify the program to model the table structure as a list of objects to class to perform Dijkstra's algorithm:

- 1) Build a new class called TableRow which contains four attribations.
- 2) Add accessor and mutator methods for all four attributes in
- 3) In the Graph class, add a new private in tance method call returns the current graph des it at a blank table (the return objects). It should be in the agorithm.



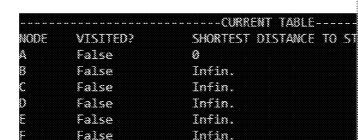
- For all edges in the graph:
 - If the node at the <u>start</u> of that edge is not already
 - If the node at the <u>end</u> of that edge is not already i.
- Make a new empty list of TableRow objects



- For all nodes in TableNodes:
 - Create a new TableRow object by passing the nod
 - Add it to the list of TableRow objects
 - If the node is also the SourceNode for this graph, see this, use the fact that it will currently be the last element added, and bear in mind that SourceNode is object)
- Return the list of TableRow ⇒ ≥c.
- - 5) Add a public procedure called PrintTable to the Graph clace console. It should work robustly whether Dijkstra's algorithm underway or is fully complete. This will involve watching out \u00D8) and unusual values (e.g. int.MaxValue) when out PrintTable using the following pseudocode, then add one test that it works:
 - Output suitable table column headings and an overarchin
 - For each row of the table:
 - o If the row node is null, an anderscore; othe

 - o If the share stance is int.MaxValue, output "In
 - ุก / trie วางเซ็นรั node is null, output the Null symbol ว่า โลหัย a new line

atput a footer of continuous equal signs to end the table



Program updated





When iteratively processing the table rows during Dijkstra's algorithm stopping condition is that when you look at all of the rows for unvisit target/destination node is the one with the minimum distance from the start of the control of the contr

Modify the Graph class to add a public function called TargetNode function returns a Boolean value to indicate whether the target node

Here is a pseudocode outline of how this should be implemented:

Declare and is a stage variable called Minimum Distance distance for an integer variable called Current Distance for temporardue



Declare an integer variable called NotedPositionNumber to rewhere the TargetNode is found. Initialise this to -1 to help iden

- FOR all table rows in DijkstraTable (tip: use a FOR loop):
 - If it is an unvisited node:
 - Overwrite CurrentDistance with that node's consource node
 - If the CurrentDistance < MinimumDistanceIn® MinimumDistanceInTable to hold the value of
 - If it is the target node:
 - Record the position in the list that you are cu
- IF NotedPositionNumber is still -1, output an error message and
- ELSE IF the target node's shortest distance to the source/start n
 MinimumDistanceInTable value, return "True"
- ELSE return "False"

Test the new method by adding the second to Program.cs and in Program.cs so the same.



__a...u __



Each time a new row of the table is to be inspected, it has to be chose unvisited nodes. The row with the shortest distance value in column a node to inspect. Modify the Graph class so that it has a new method GetNextUnvisitedNode() which returns the node held at the table will be zero-based) containing the unvisited node with the shortest dignored.

Here is some test code and the expected outcomes that can be used.

Program.cs should have the following added to it:





Modify the program by adding a method called GetAllEmanating in a node and consults the table and the diagram to identify any unvision. (i.e. come after) that node in the diagram.

It should return a list of suitable nodes.

This task can be achieved by looking for existing similar code in the

Immediately before the return statement, insert a block of code to on that are in the list that is about to be returned:

Here is some test code that can thus be added to Program.cs, as

```
// 87
Map.GetDijkstraTable()[1].SetVisited(false);
List<Node> Tester = Map.GetAllEmanatingNodes(NodeB);
```

```
++++++ Checking the Get All Emanating Node
NODE C
NODE D
```

Notice that the 'visited' property of NodeB is 5000 false before testing true for testing purposes.

Program updated [



v ೬೬೬ ಸಾತ್ರ್ವಾಗಾ by adding a ConvertNodeToRowNumber fund s the row index where it exists in the DijkstraTable list.

Program updated





Modify the program by adding a GetShortestPath function that algorithm to construct and output a table describing the shortest panode of that digraph. (NB. The table will thus also describe the short the same starting node, but the algorithm will terminate based on the

Here is the algorithm that should be implemented:

- Declare the following 5 variables:
 - o A list of Node objects call as an at Visited
 - o Integers called New Estra From Source and TableRo
 - - ૧૦૦ વિક ાસ્ત્ર Current which should be initialised by GerNextUnvisitedNode() method

A Boolean called TargetNodeNotVisited, initialised to

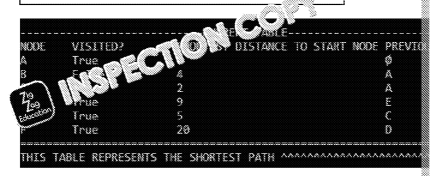


WHILE the target node doesn't hold the shortest distance ANI

- TableRowIndex = the row index of Current (using an \(\big| \)
- IF TableRowIndex==-1, output an error string and re
- Populate StillNotVisited by passing Current to an exist
- Initialise a list of Edge objects called RelevantEdges b
- o FOREACH Edge in Diagram:
 - If Current == the StartNode of that Edge: Ac
- END OF FOREACH LOOP
- Declare int FirstLegShortDistance and retrieve the dis TableRowIndex points to in the table, storing it here
- Declare int LastLegDistance (to be initialised later)
- Declare int RowInTableGettingUpdated
- FOREACH Edge in RelevantEdaes:
 - Obtain the Last!: g₁ ar e from the Edge
 - Update + VIV NewDistanceFromSource
 - 'fh' na'Node of that Edge to work out the same of th
 - IF the distance in the table is larger than the
 - Update the distance in the table
 - Update the "previous node" column
- END OF FOREACH LOOP
- $_{\odot}$ Set the Visited? property of that row of the table to Ti
- IF the Current node is actually the TargetNode, set Tall
- Update Current to the closest node to Current (use ar
- Print the table for testing purposes with some blank l
- END OF WHILE LOOP
- RETURN "This table represents the shortest path ^^^^^^

Finally, update the Program.cs code to call the method as follows

Console.WriteLine(Map.GetShortestPath());



Program updated [



EXERCISE 8 - BOMB SEARCH

SECTION A Which one of the three existing method stubs in Board.cs is suite ্ৰীৰ number from the program where a constr Explain the purpose of the code Bombs = R*C / 3; in the constru Explain why the constructor of all all as only takes one parameter w variables that hav be guarsed. There is an extra, redundant method in Tile.cs called Reveal(). Explain why it is convenient to include this method. ogram could be crashed by passing negative numbers to the c Name the type of exception that would be thrown in this case.

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| A 7 | The constructor of Board.cs could be made more robust by using the unusual event that negative numbers are passed in as parameter Explain how try-catch statements work and how one can be useful in | | | | | |
|------|--|--|--|--|--|--|
| į | | | | | | |
| LAI8 | The Arena variable is an instance variable of the Board class. It is a State the key difference between a list and an array. | | | | | |
| A 9 | n Wether or not it would be suitable to use a list instead of an | | | | | |
| A 10 | The Board class stores the number of rows and columns integers fo Write a line of code that could be used to find the number of columns | | | | | |
| 7 | | | | | | |



EXERCISE 8 - BOMB SEARCH

SECTION B

B 1

Modify the program to implement the Explair method of Tile.c output a description of a particular tile to an only on the control of the contr

Program updated

B 2

Modify the auto include accessor and mutator methods for instance.

က 🖙 ated 🗌

B 3

Modify the SetUpBoard() procedure to add tiles to the board. The random positions on the board. Here is an algorithm to guide the im

- Build a list of Bomb tiles
- Build a list of Safe tiles
- Build an empty list of tiles to hold the newly shuffled list
- WHILE both lists contain elements:
 - 🛾 Choose at random which list to remove a tile from: Bomb 🎕
 - Add the first tile from the chosen list to the shuffled list
 - Remove the first tile from the chosen list
- ENDWHILE
- Determine which list has still got elements in it and add the remainships
 shuffled list
- Place the tiles from the shuffled list name Lard
- Amend each tile's adjacent 'anb v sue now that it is in place ←
 many!

Hear is ு ்ட்டர்கள் to guide the implementation of the method for

ake the row and column position indices in as parameters

- Declare a counter variable to keep a running total of bombs foun
- IF the row is not the top row, proceed to check the 3 squares abov
- IF the tile isn't in the first column, proceed to check the square im
- IF the tile isn't in the final column, proceed to check the square in
- Return the total number of bombs found

Solving this part of the problem is faster if you understand 'short circs' expressions, i.e. when you use a logical AND, the expression on the revaluated if the expression on the left evaluates to False. Deploying to that you aren't about to attempt to access an array index that is out

Program updated

8 4

single-digit numeric value.



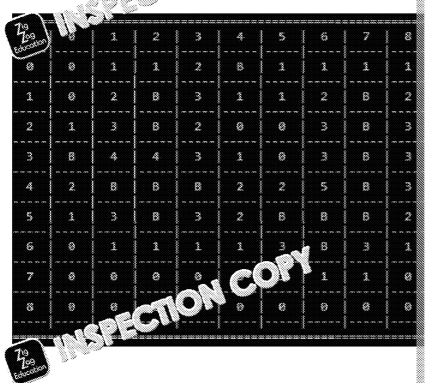


| # | 8 | 1 | 2 | 3 | 4 | 5 | |
|---|-----|-----|-------|----|------------------|----------|---|
| 8 | 1 | 2 | 8 | 1 | Ø | Ø | 0 |
| 1 | 2 | 8 | 3 | 1 | 8 | 1 | 1 |
| 2 | 2 | 8 | 2 | Ø | ~0 | 2 | 8 |
| 3 | 1 | 1 | کام | रह | O ₂ V | 8 | 4 |
| 4 | | 7.0 | 772 | 8 | 2 | 8 | В |
| | 125 | | : | : | :===== | :======: | |

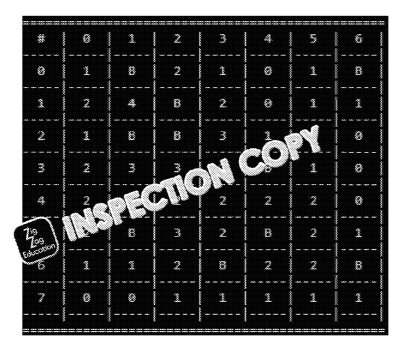
Running the program several times will always produce randomised

| 4 | 8 | 0 | 0 | | _ | 1 | 1 |
|---|---|---|---|---|---|----------|---|
| | | | | | | | |
| 3 | 1 | 1 | 1 | 1 | 1 | 2 | 8 |
| 2 | 1 | 8 | î | 1 | 8 | 3 | 2 |
| 1 | 1 | 1 | 1 | 2 | 3 | 5 | 8 |
| 8 | 8 | 0 | 8 | 1 | 8 | 8 | 8 |
| # | 8 | 1 | 2 | 3 | 4 | 5 | 6 |

You can also try ve not be aimensions of the game board in Progr







If you are not happy with how well-distributed the bombs are, the issu randomisation was used. Try to vary the random number selection pro

Once this is proven to work, create a second copy of the method call that it displays as a '?' character any tile that has not yet been reveale zero value should be blank, not zero-valued.

Add test code for both methods to Program Remember that you SetUpBoard() first or there will be will e lifects in each of the possible

Program updated



an to add code to the <code>GetMove()</code> method of the tly...Geäling with incorrect data types being entered. It should re gram updated 🗌



Modify the Board class to add a Reveal () function that gets a mo GetMove function) and reveals the chosen tile. The user's selection s ensure that the tile has not yet been revealed, and if it has, the function message and return False. The function should output a "Game Ove." bomb has been revealed. Otherwise, it should simply return a False vi The main program procedure should be modified to continually call the result in a variable, and then display the game board. The result be used to decide whether to continue iterating.

Program updated

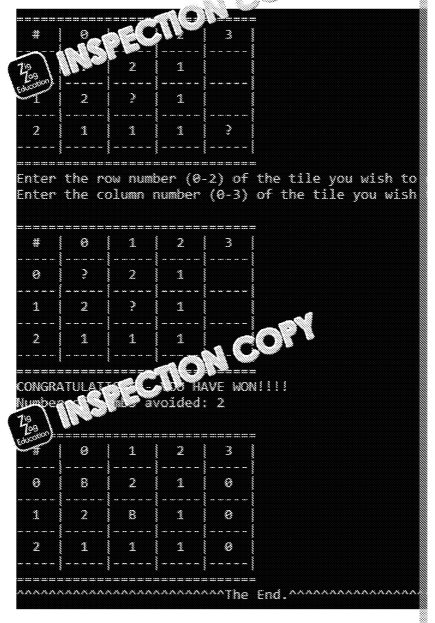




Modify the Main program to display a celebratory message followed player has revealed every tile except those containing bombs. Add a Board.cs to store the number of safe (non-bomb) tiles that have all constructor and add suitable getter and setter methods.

Modify Program.cs so that it checks the number of safe tiles found the game.

For example, the result of winning would be







EXERCISE 9 - FILE HANDLING AND HASH TABLE

SECTION A Give a line number from the program that contains a literal long value നല് program where an array of longs is decl Explain how the program ensures that the newly generated product 3 single digit provided by the user. The array could instead be implemented as a tuple. Describe what a tuple is. Explain why you might choose to avoid tuples for representing produ The program does not currently access the text file that stores multip Name the class that is used to represent the text file as an object in a



| | o be populated with data held in the current text file. Solain how data is stored in a hash table. |
|----------------|--|
| 2-4-3-5 3-5 | |
| The a) | e unique product codes can be used as keys (inputs) for the hash f Explain what a hash function is. |
| b) | Even when keys for data are usiq e and often the case that hash values that have head before. Name this phenomenor values of a large to be limited, even though this may lead to |
|] Co | mpare and contrast the use of a serial text file with the use of a sec |
| | |

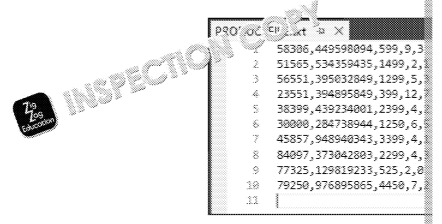




The records of each product will be organised as a hash table using the (ProductCode * (ProductCode + ProductCode / 29)) %

... and then the resulting table will be stored as a new text file called

Compute the contents of this hash table manually using the data from PRODUCTFILE.txt.



| Hash Table Location | First Entry | Oth |
|---------------------|-------------|--|
| Table[0] | | >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>> |
| Table[1] | | |
| Table[2] | | |
| Table[3] | | |
| Table[4] | | ſ |
| Table[5] | | |
| Table' | | |
| [7] | | |
| Table[8] | | |
| Table[9] | | |
| Table[10] | | |
| Table[11] | | |
| Table[12] | | |
| Table[13] | | |
| Table[14] | | |
| Table[15] | | |
| Table[16] | | |
| Table[17] | | ' |
| Table[18] | | |
| | | |



EXERCISE 9 - FILE HANDLING & HASH TABLES

SECTION B

B 1

Add a new text file to the project called HASHF! Fixt and leave it black Comment out all contents of Main () crosp re sonsole. ReadKe open on the screen.

Program updated

B 2

p p p se class method called GenerateHashValue which is a second as a parameter and returns its hash value.

Program updated

B 3

Add a line of code to the ShowFactFile() method so that the has displayed at the end of the fact file when it is output.

Program updated [

В 4

Add a private class function called ReadInOldTextFile() which reproduction and an analysis of the should be transformed into an analysis whole should be represented as a list of these arrays when it is return than the should be used as part of opening the file.

Program updated

B 5

Add a private class procedure called no particle function ReadInOldText the ShowFactFile of no phod to display it in full. Add code to the Neverything for some or some function.



ກ ເ 🕽 ၗarĕd 🔲

B 6

Add a function called InitiallyPopulateHashFile() which take extracted from the old products file called PRODUCTSFILE.txt and retain the hash table is a list of 19 lists of arrays, and the decision as to which array gets added to is determined by its hash value. Use the identifies returned by the function. Add code to the Main() method to call the result in a variable.

Program updated [

В 7

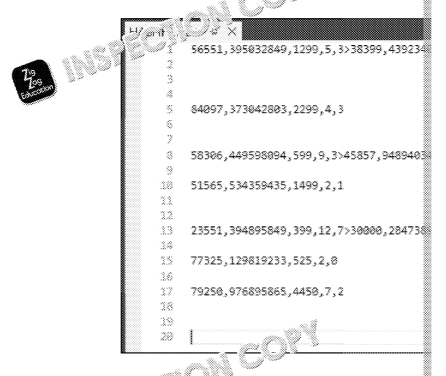
Add a procedure called WriteMigratedData() to write the currer called HASHFILE.txt, separating the arrays from each other with the '>' same line. The file will have 19 lines for storing at one per list of array a list). Lines with no data should stay ham. The first few lines can be remethod (which currently one as the in read mode and builds a hash single call to Initially parateHashFile can be made from will Replace the analysis of method code with a call to this new method to test the same overwrite the current file's entire contents (write mode, research).

np: While it is not essential, it is advisable to write a separate function ConvertArrayToString() to reformat an array of long integers in separated list.



It is intended that this method will be used only once as part of data cannot the new system, so once the file is successfully populated you can which accesses the old text file. Moving forward, the features that this solely around the ability to work with the new HASHFILE.txt file.

Note: In the diagram below, the line numbers are 1 higher than the halline numbering in Visual Studio and the hash value is not stored with the range from 0 to 19.



Program updated



a second copy of the WriteMigratedData() called Update as a parameter and overwrites the current text file with it. This ship first few lines from this copy of the method and inserting a parameter.

Program updated [



Create a ReadHashFile() function which reads the entire contents into the hash table format used previously: a list of lists of long integer construct this function if you also construct a function called Convert can convert one product's details from a string representation to an arm

Program updated [





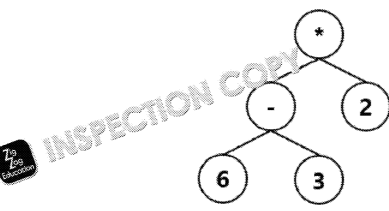
EXERCISE 10 - REVERSE POLISH

SECTION A Line 9 references the bitwise ^ operator, which in some other language Explain what it achieves in C#. er from the program that contains a class variable. Explain how the IsInt function determines whether or not the given Write the RPN form of the following infix expression: (3 + 2) * (4 - 1) the following RPN expression: 45 + 321/-* A stack is a data structure that behaves like a list but with restrictions. Describe the main features of a stack.



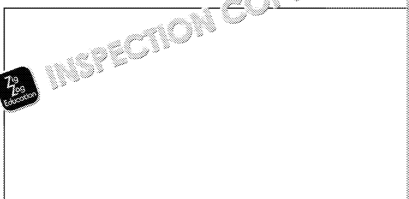
| | 200000000000000000000000000000000000000 | ************************************** | A | DOCOCO CONTRACTOR OF THE PROPERTY OF THE PROPE | |
|---|---|--|---|--|--|
| | | | | | |
| | | | | | |
| | **** | 0000000 | 000000000000000000000000000000000000000 | 30000 | |
| , | 2000 | 8 | 4 | | |
| | | | | | |
| ı | 1 | 9 | A | 00000 | |
| | | 00000 | | 80000 | |

Mathematical expressions can be represented as a binary tree, where produce the RPN expression, and an in-order tree traversal will produced by the following binary tree:

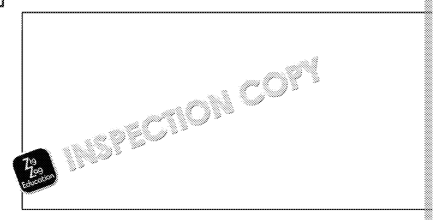


Write the infix expression produced by the binary tree in A7.

Draw the binary tree that is created by the fo" and g infix expression:



A 10 Draw the binary tree that is created by the following RPN expression:





EXERCISE 10 - REVERSE POLISH

SECTION B

| 300000000000000000000000000000000000000 | |
|---|---|
| 8 83 8 | 4 |
| 2.7 8 | |
| | 3 |
| 50000000000 | |

Modify the ConvertToPostfix function so the it accepts a list of parameter and returns a list of strings....

Program updated



Modify the இரு e இroPostfix function so that, at the very begin ரண்டால் அளிitialised: Stack and OpStack.

n updated 🗌



Modify the ConvertToPostfix function so that the major iterative controlled by a FOREACH loop that iterates through all items in the liparameter. Use the identifier Item when setting up the loop.

Program updated [



Modify the ConvertToPostfix function so that the first task carries is a check to see whether the value of Item is an integer, and if it is, Stack. While Stack is technically a list and not formally defined as a to behave like a stack and so items pushed to it should be appended position.

Program updated



Modify the ConvertToPost Gibbon so that the ELSE block will begins with an inner () statement which checks that the Ops long as it isn' () variable LastOp should be set to store a cop at the item at the top of the stack of operators (but it should be set to store).

Program updated



Modify the ConvertToPostfix function so that after the IF staten there is a new and separate IF-ELSEIF-ELSE structure that implements nested IF structure must also sit inside the same ELSE structure as the

IF any of these 3 criteria is true, enter the IF block:

- 1. OpStack is empty
- 2. Item is an opening parenthesis
- 3. LastOp is either + or -, and at the same time, Item is either *

ELSE IF Item is a closing parenthesis:

Set the value of Operator to null

WHILE Operator is not an opening for expressis AND OpStack contained Pop the valuation of OpStack and store it in the variable for a part of opening parenthesis, push it to Stack

The La

La ூர் is not an opening parenthesis:

Push LastOp to Stack

Overwrite the top value of OpStack with Item

ELSE

Push Item on to OpStack

Program updated [__]



| В | 7 |
|-------------|---|
| Bosonosonos | *************************************** |

Modify the ConvertToPostfix function so that after the FOREAC iterates from right to left through the OpStack list and successively:

- pushes each item to Stack
- pops each item from OpStack (without storing or inspecting

Program updated

B 8

Modify the Main () procedure so that it is no working of the Convalid strings.

Program updated









SUGGESTED SOLUTIONS & MARK SCHEME

| Exercise 1 – | Searching Algorithms . | ••••• | ····· | ****** |
|--------------|---|-----------------------|---------------------|---|
| | | | | |
| Section B. | | | <i></i> | ************** |
| Exercise 2 – | · Sorting Alga ່ ື່າຮຸ້ | | | 63063063063063063063 |
| Section A | . 000,90000 000000 1000000 1111 | | ••••• | |
| Section | | | | |
| • Exercise 3 | Towers of Hanoi | | | |
| | | | | |
| | | | | |
| Exercise 4 – | - Sorting Queues | | | ********* |
| | | | | |
| | *************************************** | | | |
| Exercise 5 – | · Draughts | *************** | | .×××× |
| | ed* | | | |
| Section B. | | | ••••• | |
| Exercise 6 – | · Tree Traversal | ••••• | | ******* |
| Section A | · Tree Traversal | | 3 | ***************** |
| Section B. | | | ••••• | |
| Exercise 7 – | · Dijkstra'ร ป ภาวรเ Patl | 1 | | |
| | | | | |
| Section L | 2000 | | | |
| Exercise 8 – | · Bomb Search | *00*00*00*00*00*00*00 | | 0 * 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| | *************************************** | | | |
| Section B. | | | | *************** |
| Exercise 9 – | File Handling and Hash | Tables | ******** | ****** |
| | | | | **************** |
| Section B. | *************************************** | ********************* | ******************* | |
| Exercise 10 | - Reverse Polish | ••••• | | |
| Section A | | | ····· | ***************** |
| Section B. | | | | |
| | | | <i>#</i> " | |
| | | | | |
| e e | | | | |
| | | | | |

NB. When studying the suggested answers for Section B tasks, it is important to remways of achieving the same outcome, and credit should be given for alternative solu



EXERCISE 1 - SEARCHING ALGORITHMS

SECTION A

₩ A1

1 mark for giving a suitable example: Line 7/8/9

1 mark for giving a suitable example:
Line 20

■ A3

1 mark for e ng that binary search is more efficient / faster than linear search Binary search is usually more time-efficient (takes less time to run) than linear sea

₩ A4

1 mark for explaining that binary search can be performed only on sorted lists: The list might be unsorted – a binary search requires the list to be sorted.

₩ A5

1 mark for explaining why it was used, not defining what it is: It aided readability as it was obvious when it was used. The same roque value (-1) was used throughout the program. There was no risk of accidentally overwriting it (i.e. no logic error was possible).

₩ A6

1 mark for explaining the suitability: Array indexing starts at 0, so -1 is an obvious available

₩ A7

Up to 2 marks for explaining hereason why ELSE is optional; award 2 marks for clean The linea hanction will be exited when it hits the return statement within happen becate Te Boolean expression evaluates to *False*, then the program adva immediately after the IF block anyway. Using ELSE is thus optional.

₩ A8

2 marks (1 mark for explaining that time complexity describes number of operations mark for explaining how time complexity relates to varying input sizes):

The time complexity of an algorithm is a description of the number of operations complete in relation to the size of the input given to the algorithm.

₩ A9

2 marks (1 mark for stating the time complexity of linear search; 1 mark for binary Linear search has a time complexity of **O(n)**. Binary search has a time complexity

88 A10

Up to 2 marks for explaining why recursion of ve suitable. For example: Recursion may not be suitable sea sea sing large arrays because each recursive con frame which includes a first (or part of the list), return addresses, and the variables to the computer running out of memory combinations have imposed recursion limits for this reason. A many langu recursive solutions less time-efficient than iterative solutions.



SECTION B

81

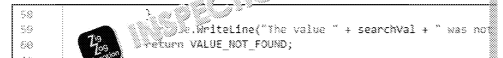
1 mark available for providing this correction:

= should be replaced with == on Line 3

88 82

1 mark available for modifying the code as shown (" " " un Lent code):

In linear search:



In binary search:

| | | 20 |
|-----|---|------|
| 7.3 | | |
| 72 | Console.WriteLine("The value " + searchVal + " was no | ۱ |
| 73 | return VALUE_NOT_FOUND; | |
| | , | - 83 |

88 B3

1 mark available for modifying the code as shown (or equivalent code):

```
9 public static void Main(string[] args)
10 {
11 int soughtValue = getVal(); // 83 answer
```

88 84

5 marks available for modifying the code as shown for squivalent code):

Marks could be awarded for:

- 🔹 creating a recurred like yearch function that takes an array, search
- retained tile index (mid) when the element is found
- ret "VALUE_NOT_FOUND" if the element is not in the array
- recurrence recurrenc
- modifying the main program procedure to display the result of recursi

```
private static int recursiveBinarySearch(int{} searchList, in
78
                    int mid;
79
88
                    while (start <= end)
33
82
                        mid = (start + end) / 2;
33
8.8
                        if (searchList[mid] == searchVal)
25
835
                             return mid;
87
88
                        else if (searchList[mid]; w @a))
89
90
                                     ະ ເຈົ້າ ອະກອກນິວຍອາch(searchlist, searchVal
93
92
93
9.8
35
                             return recursiveSinarySearch(searchList, searchVal
88
87
93
                    Console.WriteLine("The value was not found!");
99
                    return VALUE_NOI_FOUND;
```




```
// 84 answer part 2 of 2:

17 Console.Writeline("RECURSIVE BINARY TEST (-5): " +

18 Console.Writeline("RECURSIVE BINARY TEST ( 1): " +

19 Console.Writeline("RECURSIVE BINARY TEST ( 0): " +

20 Console.Writeline("RECURSIVE BINARY TEST (10): " +

21 Console.Writeline("RECURSIVE BINARY TEST (11): " +
```

88 85

4 marks available for make in its code as shown (or equivalent code):

Marks coul 12 var la for:

- crease getVal function that repeats until a valid input is given
- handling (but not accepting) invalid input
- using appropriate messages
- returning the resulting value as an integer
- modifying the main program procedure to use getVal to set the value of

```
// 85 answer part 1 of 2:
private static int getVal()
   Console.Write("Enter an integer value to search for: ");
   string userInput = Comsole.ReadLine();
   int userValue = 0;
   bool successful = false;
   do
                                        3
        2804
            userValue =
            success@@
                 (eption e)
           Console.Write("NOT AN INTEGER! TWY AGAIN...\nEnter an int
           userInput = Comsole.ReadLine();
    } while (!successful);
    return userValue;
```

In the main program:

| 10 | { |
|-----|--|
| 11. | int soughtValue = getVal(); // 83 answer |
| | ANTI CONDUCTOR OF MICHAEL CONT. |



2 marks available for modifying the code as shown (or equivalent code):

Marks could be awarded for:

- creating a generateList function that correctly generates and returns length
- modifying the main program procedure to use generateList to create

```
127
                 // 86 answer part 1
128
                 private stati
                                    [] wenerateList(int size)
129
130
                        " orderedList = new int[size];
131
132
                     for(int count=0; count<size; count++)</pre>
133
                          orderedList[count] = count+1;
134
135
1.36
                     return orderedList:
137
```

In the main program:

```
int[] searchList = generateList(25); //
```

28 87

5 marks available for modifying the code as shown (or equivalent code):

Marks could be awarded for:

- correctly counting and returning the run der side by the line.
- correctly counting and returning the bina bina
- creating a test fund a the lifeturns the average number of operations of a disental and the second s
- miles to main program to use test to perform 1,000 tests on lists and 00
- modifying the main program to display how many more operations line binarySearch for each of the list lengths tests

```
148
                  private static int timedBinarySearch(int[] searchLim
3.43
142
                      int start = 0:
143
                      int end = searchList.Length - 1;
3,44
                      int mid;
                      int count = 0; // 87 answer part S
145
148
                      while (start <= end)
3.47
148
                          mid = (start + end) /
149
3.50
3.5.3
152
                                  rchList[mid] == searchVal)
3.5.3
154
155
                              return count; // 87 answer part 7
3.58
                          else if (searchList[mid] < searchVal)</pre>
157
158
                              start = mid + 1;
159
3.60
```



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```
161
                         else
182
                         Ą.
363
                             end = mid - 1;
164
185
                     Console.WriteLine("The value " + searchVal + "
166
                     return count; // 87 answer part 8
367
188
170
                 11 87:
                 private static
                                         dLiméarSearch(int[] searchLi
171
       272
                        % 80002=°0; // 87 answer part 1
173
174
                         (int i = 0; i < searchList.Length; i++)
179
176
                         count++; // 87 answer part 2
177
                         if (searchList[i] == searchVal)
178
1.73
                             return count; // 87 answer part 3
130
181
                     Console.Writeline("The value " + searchVal + "
182
183
                     return count: // B7 answer part 4
184
186
                 private static double testLinearTimings(int n, int
387
188
                     int totalTimeTaken = 8;
189
199
                     int[] arrayToTest = generateList(n);
191
                     for (int testNumber=', \%'s Number <= tests; test
192
193
194
                                   . %en += timedLinearSearch(arrayTo
1998
196
197
                      return (double) totalTimeTaken / tests; // AVEN
198
200
201
       private static double testBinaryTimings(int n, int)
202
283
                     int totalTimeTaken = 0;
                     int[] arrayToTest = generateList(n);
284
203
                     for (int testNumber = 1; testNumber <= tests; t
286
207
                         totalTimeTaken += timedBinarySearch(arrayTo)
208
289
238
                     return (double)totalTimeTaken | tests; // AVER/
211
212
```

In the main program:

```
23
38
                          iteline("Text LIMEAR timings (ID elements, ID texts): " + testi
29
                      :.WriteLine("Test BINARY timings (10 elements, 10 tests): " + test8
                  sole.Writeline("Test LINEAR timings (100 elements, 100 tests):
28
              Consols.Writeline("Test BIWARY timings (100 elements, 100 tests): " + tes
27
              Console.Writeline("Test LINEAR timings (1,000 elements, 1,000 tests):
Console.Writeline("Test SINARY timings (1,000 elements, 1,000 tests):
28
35
              Consolm.WriteLine("Yest :INMEAR timings (18,000 elements, 10,000 tests):
38
              Console.WriteLine("Test BINWAY timings (18,000 elements, 10,000 tests):
```

EXERCISE 2 - SORTING ALGORITHMS

SECTION A

₩ A1

1 mark for giving a suitable example:

They are accepted in string format... [1]

... then the string is parsed to read its value in as ar ් මෙර

₩ A2

1 mark: Line 66



1 mark for a suitable definition:

Recursion is when a subroutine is defined in terms of itself or calls itself.

₩ A4

2 marks for any two of these points:

\t is an escape sequence.

In this case it represents the Tab character.

It is used here so that lists get output with their values all starting at a new tab sto in a human-friendly format, horizontally across the screen without overlapping.

88 A5

Any 2 marks drawn from any of the following points:

When its value eventually gets set to True...

- ... this represents the event where an entire pass has been made through the array
- ... and when this occurs, the sorting care here. Leed immediately...
- ... as the array is sorted.

This improves the oversal and functioned of the algorithm in cases where it would va เล็ว that are in order. the array ch

₩ A6

2 marks for any two of these ideas:

During bubble sort, the index of the value on the left is indicated by the pointer. The value to the right of the pointer is thus compared with the value at the pointer A pointer value of SIZE-1 would point at the last element in the array due to the use arrays.

If the pointer were permitted to point at the last element, it would attempt to con immediately to its right.

This would be an 'array out of bounds' exception / a logic error / a run-time error

3 marks (1 mark for explaining DIV; 1 mark for explaining @ pact on BOTH arro The DIV operation takes the odd length and divides it woo, discarding the remains mean that the new left array would come in the six elements.

The right array will have the remaining elements, calculated from the original array length, so the middle at which was always end up occurring as the first element of have one ex

2 marks (1 mark for explaining that divide-and-conquer algorithms break a probler (divide); 1 mark for explaining that these problems can then be further divided until (conquer)):



A divide-and-conquer algorithm is an algorithm that breaks down a problem into that can be individually solved and then recombined to solve the original problem.

₩ A9

2 marks (1 mark for giving the time complexity of a bubble sort; 1 mark for giving the Bubble sort has a time complexity of **O(n²)**. Merge sort has a time complexity of **O(n²)**.

88 A10

2 marks (1 mark for describing how an instrument uses a sorted list and an unsorted each element in the unsorted list place and the correct position in the sorted list):

An insertion sort create an inpersorted list and an unsorted list. Each element of the correct the correct the sorted list until the unsorted list is empty and all the number of the correct that the correct the correct the correct the correct that the correct the correct the correct that the correct the correct the correct that the correct the correct the correct the correct that the correct the correct the correct that the correct the correct that the correct the correct that the correct the correct that the

correct orde new sorted list.

SECTION B

81

1 mark available for modifying the code as shown:

```
7 private const int SIZE = 12; // 81: Convert from 9 to
```

88 B2

1 mark available for modifying the code as shown (or equivalent code):

Main method (1 mark):

```
IS Console.WriteLine("\mOriz;#2) Zick of values give
IS printArray(numList), / F;#3sing the new method
```

printArray method (2 mark

Bubble sort method (1 mark):

```
SS // B2: Output the array
S6 printArray(sortList);
S7 Cossole.WriteLine("SWAPS MADE ON JHIS PASS: " + swap
S8 swaps = 8;
S9 }
S6 return sortList;
S1 }
```





1 mark deducted per earmarked part missing or improperly used:

```
public static int[] bubbleSort(int[] sortList)
34
39
                    bool sorted = false;
                    // int temp = 0; // Removed in 87
36
37
                    int endPoint = SIZE - 1; //
38
                    int swaps = 0;
39
48
                    while (!
43.
                        surted = true;
42
43
                        for (int i = 0; i < endPoint; i++) // 83
44
                             if (sortList[i] > sortList[i + 1])
45
48
                                 sortList = Swap(sortList, i); //
47
23
                                 swaps++;
                                 sorted = false;
49
58
53
52
93
                        endPoint--; // 83
```

28 84

4 marks available for modifying the code as shown (or equivalent code):

Marks could be awarded for:

- setting up a loop that ends only once enough in outs are given
- successfully adding valid values to the ar γ size right location
- odisplaying a clear error mess ிரி நிருவிய input is given
- correctly allowing reason of an attempt

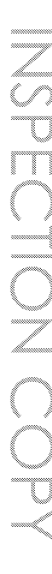
```
84: Adding robustness
23.8
219
228
                       Console.Write("Add an integer number to the l
223
333
                       try
223
                       8
224
                           listToPopulate[numbersObtained] = int.Par
                           numbersObtained++;
225
226
                       catch (FormatException fex)
227
228
                           Console.WriteLine("That was not an integer
229
238
                  } while (numbersObtained < SIZE);</pre>
231
```

28 85

4 marks available for modifying the colors (or equivalent code):

Marks could be awarded for

- creation a list
- us. hill noop followed by a selection structure (or equivalent) to contain unless that is given
- using try–except structure to detect invalid input and having an approprianother value to be added under these circumstances
- modifying the main program procedure to use the getList function ap





```
// B5: Improving remarkability
private static int[] GetList(int[] listToPopulate)
298
288
                      // 86 - Mode 1 - One at a time
220
                          int numbersObtained = 8;
23.1
202
223
                          // 84: Adding robustness
23.4
235
                               Comsols.Write("Add an integer number to the list: ");
23.8
23.7
                               try
223
                                    listToPopulate[numbersC//Bir/dl] / Wnt.Parse(Console.Readling
23.9
                                   listToPapurace...
228
323
                               }
catch // per ( ) on fex)
2.3.3.
223
                                         NV.Writeline("That was not an integer; please try again
324
23.9
                               nile (mumbersObtained < SIZE);
222
238
                           return listToPopulate; // 85
223
```

88 86

7 marks available for modifying the code as shown (or equivalent code):

Marks could be awarded for:

- [1] reading in the user's preferred mode of entry
- [1] identifying if they have chosen option #1
- [1] embedding previously written code successfully into the new selection
- [1] making it clear to the user how to format their comma-separated list
- [1] separating the list into values
- [1] adding the values correctly to the list
- [1] returning the comma-separated list as an arra

```
// B5: Improving reusability
292
                                                ∵TuPopulate)
208
          private static int[] Set i plum
368
                 85: Territor & Allon
3.3.8
                             kala you like to provide the list of values one at a time? Ke
33.3
                    g ugusChoice = Consola.Readline();
RIE
213
214
                  WserChoice.ToUpper()[8] == 'Y')
               { // %% - Moode I - One at a time
238
238
                   int numbersObtained = 0;
23.2
226
                   // 84: Adding robustness
23.9
2.28
                       Conside.Write("Add on integer number to the list: ");
222
222
                       try
223
                           listToPopulate[numbersObtained] = int.Parse(Consolm.Readline());
224
228
                           numbersObtained++;
228
227
                       catch (FermatException fex)
2.28
                           Console.Writeline("That was not an integer; please try again.");
3339
230
234
                   } while (numbersObtained < SIZE);
232
233
                   return listToPopulate; // 85
234
```



88 87

2 marks (as shown below, or equivalent code):

1 mark (caller rectly from within the bubble sort method):

88

6 marks for overall quality:

Award marks as follows:

- [0] for minimal commenting
- [2] for clear comments but not many of their
- [4] for medium-level volumes of ແລະ ກາເຮ or inaccurate/wasteful comm
- [6] for excellent commans ரி நக்கு aid maintainability and readability

```
3,680
                   s wenting
338
333
112
            * This function takes 2 arrays of integers that are both pre-s
            * It merges them into a single sorted array.
113
            * int[] leftArray = 1st sorted array, due to be merged
214
115
            * int[] rightArray = 2nd sorted array, due to be merged
3.3.8
       public static int[] merge(int[] leftArray, int[] rightArray)
333
33.8
               // Store the lengths of both arrays to aid iteration later
33.9
               int leftLength = leftArray.Length;
3.28
323
               int rightLength = rightArray.Length;
322
               // Calculate the length of the new, marged array and intial
               int[] entireList = new int[leftLength + rightLength];
123
124
               // Merging can be accelerated when it is nown that 1 array
// All that remains is to copy www viles of the other arra
125
126
               // These variables signal __en ____ end of an array has been
127
               1.28
3.29
3.38
3.83
                 pt <mark>leftPointer = 8;</mark> // belongs to left/1st array
3.3/2
133
                ht rightPointer = 0; // belongs to right/2nd array
134
               int entireListPointer = 8; // Keep track of position in the
139
```



```
136
              // Whilst both the left and right arrays have more elements
137
              while (!endOfAnArrayReached)
138
                   // Decide which array contains the next element to be ado
3.39
3.48
                   if (leftArray[leftPointer] < rightArray[rightPointer])</pre>
141
                       entireList[entireListPointer] = leftArray[leftPointer
3.43
                       entireListPointer++; // Advance the larger array's po
143
                       leftPointer++; // Advance through or array's pointer
144
3.4%
                                                     Tast element in the small
                       // Determine if ib.
148
                       if (leftPri > > > tiength)
3.47
148
                           en _sreftArrayReached = true;
3.49
3.938
151
1.92
193
                   ş
3.94
                       entirelist[entirelistPointer] = rightArray[rightPoint]
3.98
                       entireListPointer++; // Advance the larger array's po
                       rightPointer++; // Advance the smaller array's points
198
357
198
                       // Determine if that was the last element in the small
199
                       if (rightPointer >= rightLength)
168
161
                           endOfRightArrayReached = true;
3.60
163
```

```
1.65
                     // Update the flag which indicates that one array has been
3.86
                     // This controls this loop
3.67
                     endOfAnArrayReached = endOfLeftArrayReached || endOfRight
3.88
                // One of the 2 smaller of the Aow been fully exhausted,

// so this block if the popy across all values of the other

// without for the contractive size of its elements

if (end to ayReached)
3.89
3.70
3.73
172
173
1.74
                     while (leftPointer < leftLength) // Whilst more values re
1.75
176
177
                          entireList(entireListPointer) = leftArray(leftPointer)
178
                          entireListPointer++; // for tracking where to write d
179
                          leftPointer++; // for continuously advancing through
188
8 88 8
                3
                else
3.82
183
184
                     while (rightPointer < rightLength) // Whilst more values
195
188
                          entireList[entireListPointer] = rightArray[rightPoint
187
                          entireListPointer++; // for tracking where to write d
198
                          rightPointer++; // for continuously advancing through
199
198
191
                return entireList; // Return jbejoe
192
                  Mërged, single array o
393
```





4 marks available for modifying the code as described:

Marks could be awarded for the swaps variable being:

- correctly created as a local variable
- correctly
- correctly changed during iterations
- output within a meaningful statement

```
// 88 - Modified to digg@@@___sps per pass
32
        public static int[] b intwort(int[] sort(ist)
33
3.4
33
             PAT temp = 0; // Removed in 87
38
37
             nt endPoint = SIZE - 1; // 83
38
            int swaps = 0; // 89
39
            while (!sorted)
48
43.
               sorted = true;
42
               for (int i = 0; i < endPoint; i++) // 83
43
44
45
                   if (sortList[i] > sortList[i + 1])
46
                       sortList = Swap(sortList, i); // 87
47
                       swaps++; // 89
48
49
                      sorted = false;
80
53
                                   52
               endPoint--; // 83
93
54
               // 82: 03/2000 Salarrav
55
               prink of (wortlist);
56
                57
58
               swaps = 0;
53
            return sortlist;
80
61
```







EXERCISE 3 - TOWERS OF HANOI

SECTION A

₩ A1

1 mark: Line 9

₩ A2

1 mark: 40%

■ A3

3 marks (1 n r identifying data structure as a stack; 1 mark for describing a st 1 mark for describing what it means for a data structure to be FILO):

This behaviour is represented by a stack data structure.

A stack is a First-In, Last-Out (FILO) data structure (can also say LIFO), meaning that only the most recently stored data can be accessed.

₩ A4

1 mark per relevant point in the explanation (up to 3):

This is achieved through the use of multiple constructors.

All three require a constructor to build a new object, but by default any newly bui integers, as well as a tower number.

It is only Tower #1 that needs further information, so it is built using a different co This is possible in OOP thanks to method overloading.

₩ A5

1 mark for each part of the explanation இரி

This would lead to a string hair around which cannot be turned into digits...

- ... resulting in specifical the sping thrown, specifical the specifical the specifical thrown, specifical thrown the specifical thrown thrown the specifical thrown thrown
- sh the program as no exception handling has been built in. ... which wou

₩ A6

2 marks for quoting code and giving an explanation in prose; limit to 1 if no referen Line 45 solves this:

```
if (StartTower.CheckTower().Count != 0)
```

...and the corresponding ELSE block on Line 64 absorbs the cases where there are

```
else
           Console.WriteLine("Invalid move: There are no disc
```

■ A7

3 marks for communicating the ചിമ്പ് സ്വാന് is needed to avoid an exception being 🛚

If the tower is PT

- ging added to it is smaller than the current top of the tower...
- th the move.

This is required to implement the key rule of the Towers of Hanoi.

The first part of the OR is required because no index notation can be used to read tower is EMPTY, the OR expression 'short circuits' and the part on the right is nevel TRUE.



₩ A8

4 marks (1 mark for explaining that the value of the top disc is returned; 1 mark for removed from the tower; 1 mark for explaining that -1 refers to the right of the list, mark for perfect accuracy of explanation, with no ambiguity):

```
public int RemoveDisc()

4

35

int TopOfThisTowerb = \iscs[Discs.Count-
36

Discs.Remove^+\cdot\ sc \into\
37

return \( \cdot\ \cdot\
```

The code of 12.7 on the above screenshot of the program is used to return the The code on 36 removes that disc from the tower...

... using the top of the stack as a pointer, generated from the size of the stack but. The index value of -1 is used to remove the rightmost element of the list, which is right-hand side being the top of the stack (or tower).

₩ A9

Up to 2 marks:

Encapsulation means grouping together related data and subroutines and control by which parts of the program by hiding the details of implementation. Encapsula to be modified without affecting the entire program, as the implementation of me changing how the methods are used.

■ A10

Up to 3 marks for full explanation; limit to 2 if the was full full bility is not used:

- [0] Arrays & lists use numeric indexes.
- [0] Arrays & lists hold values with cases of the arching/same data types.
- [1] Arrays have an immutah' , Let BUT...
- [1] ... lists can were ' head.







SECTION B

81

1 mark available for modifying the code as shown (or equivalent code):

```
3.0
      Relicome to
```

88 82

1 mark available for:

- meaningful วาง วเ 🥇 เกซ user
- $T_{
 m los}^{
 m a}$ ar \sim but using try–catch OR alternative approach, e.g. looking f
- n inputs given in upper case / lower case
- successful conversion from words to numbers
- robust defence against invalid inputs
- replicating the work for both inputs

```
22
                public void GetMove()
73
                1
7.8
                     11 82
75
                    Console.Write("Which tower would you like to remove a disc f
76
                    String chosenFromT = Console.ReadLine();
37
                    int startTower = -1;
73
                    try
743
39
                         startTower = int.Parse(chosenFromT);
83.
82
                    catch(FormatException fex)
83
8.4
                         chasenFromT = chasenFromT
85
                         switch (chasenFromT
833
22
83
                                  igriTower = 1; break;
                             case "no":
89
98
                                 startTower = 2; break;
                             case "THREE":
93
92
                                 startTower = 3; break;
                             default:
43
9.8
                                 Console.WriteLine("Invalid from tower chosen.")
93
                                 break;
96
93
98
99
                    Console.WriteLine();
```

```
101
                      Compole.Write("Which tower would you like to move this disc
192
                      Stating chosenToT = Compole.ReadLine();
383
                      int endTower = -1;
184
                      try
363
                      Ĭ.
106
                          endTower = int.Parse(chosenToT);
187
                      catch (FormatException fex)
388
109
338
                          chosenToT = cho
                          switch ( ) / %
333
332
                                  YONE":
3.3.3
1124
                                  endTower = 1; break;
                              case "TWO":
115
338
                                  endTower = 2; break;
332
                              case "THREE":
23.8
                                  endTower = 3; break;
1139
                              default:
                                  Console.Writeline("Invalid end tower chosen.");
3.38
3.23
                                  break;
                          3
3.22
123
```



88 83

1 mark available from each method (getter/accessor and setter/mutator):

Private visibility [0 marks in itself]:

| 8 | // Attributes |
|-----|----------------------|
| 9 | private int Number; |
| 1.0 | nrivate listKint> Ni |

Methods required [1 mark each]:



For example, in Game.cs it has been used [1 mark]:

| 3.45 | Englower.Audolsc(valueseingroves); | |
|------|--|------|
| 95 | Console.Writeline("Disc moved successfully to To | wer\ |
| 58 | movesCount++; | |

88 84

4 marks available for developing the method, +1 mark for calling it:

```
// 84
1.31
132
                 public void ShowBoard()
133
234
                      Listkimt> dis@
139
136
                               pole=9; pole<GameBoard.Count; pole++)
137
                          discArrangement = GameBoard[pole].CheckTowe
1.38
339
148
                         Console.Write("TOWER #" + (pole+1) + " >>\%
3.43
                         for(int d=0; d< discArrangement.Count; d++)
3.42
143
                              Console.Write("\t" + discArrangement[d])
3.44
3.45
                         Console.WriteLine();
146
3.47
                 M
```

Method call in Program.cs:

| 37 | whî. | le (!PlayGame.Checkidon()) |
|----|------|----------------------------|
| 38 | { | |
| 39 | | PlayGame.GetMove(); (1) |
| 40 | | PlayGame.ShowP a /u |
| 41 | } | |





4 marks available for:

- checking if the game has been won (all discs on Peg #3 OR both other peg
- returning a suitable value (MUST be Boolean)
- calling the method iteratively using NOT
- suitable messages in Program.cs

In the Main method:

88 86

6 marks available for reading in the number of discs and validating it, then proceed Marks could be awarded EARLY in Program.cs for validation [2] and outputs [2] Marks can be awarded LATER in Program.cs for responding to how many moves

In Program.cs:

```
13
3.4
                        DiscsToUse = -1:
3.5
16
37
                    do
2.8
23
                        Comsole.Write("How many discs would you like to use to play? Ch
288
                        try
2.1
22
                             DiscsToUse = int.Parse(Console.ReadLine());
2.3
                        catch(FormatException ForExc)
24
25
                        {
26
                             Compale.Writeline("INVALID - Please only enter positive number
23
28
                    } while (DiscsToUse < 1 || DiscsToUse > 12);
29
                    // 88
333
                    int minimumStoves = (int) (Math.Pow(2, DiscsToUse) - 1);
                    Compole.Writeline("THIS SAME CAN BE SUCCESSED & COMPLETED IN " + #
32
33
3.8
35
38
                    while (!Play* / sume k p
37
```



EXERCISE 4 - SORTING QUEUES

SECTION A

₩ A1

1 mark for saying three members: 3 members = 2 attributes + 1 method

1 mark for anywhere that uses parar is says:
Line 15/42/47/53

₩ A3

2 marks (1 n explaining that a queue is FIFO (First-In, First-Out); 1 mark for (First-In, Last-Out)):

The first element placed into a queue is the first element to be removed from the placed into a stack is the last element to be removed from the stack.

88 AA

1 mark for explaining the cause of the error:

Data values can join a queue only at the tail of the queue. This method must be item in the queue and enqueue subsequent data values there.

₩ A5

1 mark for explaining that it outputs a useful/meaningful number of hyphens:

Earlier in the program a series of hyphens was used to denote a heading. The FOR loop is used to produce a sequence of hyphens south that the sequence is heading text (which contained hyphens as well as me and and itself).

₩ A6

1 mark for explaining when

A newly crea pa പ്രാത് successor (node that comes after it) in the queue, so object and i ore takes the value *Null*.

₩ A7

3 marks (1 mark for explaining that an array cannot change its size at run-time; 1 m change its size while running to match the number of elements needed; 1 mark for advantage over fixed-length arrays):

A fixed-length array has to declare the number of memory locations it will use, and t A list has a dynamic size, so it doesn't take up more memory than it needs. This m be more efficient than if they used arrays instead.

Array immutability is thus a barrier here.

1 mark for explaining how pointers need to be updated:

The current node at the tail of the queue needs to by traversing all poin The new node must have been instantiated

The tail node's pointer needs to point a somewhy added node.

88 A9

3 marks (1 i r explaining that a circular queue has a fixed size; 1 mark for exp anters; 1 mark for explaining that elements are placed at the front d room remaining at the rear of the queue):

A circular queue is a queue of a fixed length that uses start and end pointers to page last elements. If there is no space at the back of a circular queue, but there is still new elements are added to the front of the queue, and the end pointer is moved



X A10

2 marks (1 mark for identifying that the queue is a dynamic queue (no fixed length) detect whether it is circular or dynamic):

The queue in the program is dynamic (not circular) because it has no end pointer

SECTION B

28 81

1 mark available for modifying the cross solution (or equivalent code):

```
28
3333
188
                     (CurrentTail == null)
2.03.
                      QueueHead = AddedNode;
5382
383
208
1383
286
                      CurrentTail.SetFointer(AddedNode);
207
1333
289
228
                   Compain.Writeline("The value " + IdentifyQueueTail().GetValue() + " has been enqueu
3.3.3
```

88 82

1 mark available for modifying the code as shown (or equivalent code):

```
public unid Dequeue()
114
3.3.8
                      if (QueueHead == null)
338
                          Consola, Writeline ("The
118
113
128
121
                          Console " + Qu
One " ' C semead.GetPointer();
122
                                                            + QueueHead.GetValue() + " has been dequeued
323
128
128
                           } (ÇaeueHead == null)
128
127
                               Consola.Writeline("The only element in the " + QueueDescriptor + " queue
123
                           27 84
138
133
133
                               QueueHead.SetPrevious(null); // 84
3.33
134
138
```





```
public int GetSize()
138
139
1.48
                     // Empty queues have a size of 0 nodes
143
                     if (QueueHead == null)
142
143
344
145
1.46
                              to the current head of the queue and d
147
                      odo TailNode = QueueHead;
148
                     int QuantityOfNodes = 1;
3.49
150
                     // Whilst there are other modes to be found...
151
                     while (TailNode.GetPointer() != null)
3.52
153
                         // ... advance the pointer to them and add
154
                         TailNode = TailNode.GetPointer();
3.555
                         QuantityOfNodes++;
156
157
3.58
                     return QuantityOfNodes;
358
```

Marks can be awarded for:

- handling null pointers
- setting the head of the queue to be the tail lears with lists of length
- advancing the tail pointer while the limit is nodes in the list (which we length of 1)
- keeping a runnin to a many nodes were found
- ar decourately

6 marks available for modifying the code as shown (or equivalent code):

Marks could be awarded for:

- adding a previousNode attribute to the Node class
- setting the previousNode attribute according to a parameter passed into
- modifying the addValue procedure to correctly set the previousNode at

In Node.cs: [0 marks] for this:

| 7 8 | // Instance attributes |
|-------------------|---|
| 9 | private String Value; private Node Pointer; private Node Previous Mode (1) |
| [1 mark] for this | |
| 34 6 | A Clis Hada Got Browings () |

[1 mark] for this:

| g | **** | |
|---|------|---|
| | 34 | |
| | 35 | 💮 🗎 🚧 paðlíc Mode GetPrevious () |
| | 36 | Education |
| | 37 | return PreviousNode; |
| | 38 | } |



[1 mark] for this:

| 52 | | // 84 |
|----|-------|---|
| 53 | (mar) | public void SetPrevious(Mode UpdatedPrevious) |
| 54 | | { |
| 55 | | PreviousNode = UpdatedPrevious; |
| 56 | | } |

In Queue.cs: [1 mark] for this:

[1 mark] for

[1 mark] for this:

```
public Queue(String Details, Mode FirstNodeAdded)

19 {
20 Enqueue(FirstNodeAdded);
21 QueueDescriptor = Details;
22 }
```

Suitable output from Queue.PrintOue @ _____ mark] for this:

```
68

87 (c) Wewrite(ModeIndex + "\t" + CurrentMode.GetValue() + "

88 (SubfrentMode = CurrentMode.GetPointer();
```

88 85

6 marks available for modifying the code as shown (or equivalent code): [2 marks] for successfully producing the GetNodeAt (n) function:

```
162
                  private Node GetNodeAt(int pos)
1.63
                      // Empty queues have a size of 0 nodes
184
165
                      if (QueueHead == null)
1.66
                      1
167
                          return null;
168
1.69
                      // Point to the current head the queue and d
170
171
                      Node LocatedNode = Qv<sub>sis</sub> ie j
                      int QuantityOf**o : " )
1.72
173
1.74
                              it //wêrê are other nodes to be found...
                         % (QuantityOfNodes < pos)</pre>
1.75
176
177
                           // ... advance the pointer to them and add
1.78
                          LocatedNode = LocatedNode.GetPointer();
179
                          QuantityOfNodes++;
180
1.84.
132
                      return LocatedNode;
183
```



[3 marks] for the Bump () procedure handling short queues effectively AND robus

```
public void Sump()
3.88
187
188
                  int SizeOfQueue = GetSize(); // storing the size prevents multiple method calls an
3.88
                  // Exit this procedure if there are not enough items to permit assepping
3388
                 if (SizeOfOueue < 2)
1.91
193
                     Console.Writeline("As there are fewer than 2 item. The queue, swapping will
183
398
199
                 // Allow the user to decide (%)
Consis, Writeliae ("Though")
PrintQueue())
3.98
                                                     o busy of the queue
197
                                                     + SizeOfQueue + " items in the queue:");
                  199
283
                        twwnchesen = -1;
389
208
292
                        positionChosen = int.Parse(Console.Readline());
288
288
                         if(positionChosen < 2 || positionChosen > SizeOfQueue)
228
233
                            Console.WriteLine("Flease choose a queue item number in the range 2 to
23.3
                     catch (Formationsprine Formation)
236
238
                         Compade. Mriteline("This is not an integer value; please try again.");
317
                  } while (positionChosen < 2 || positionChosen > SizeOfQueue);
23.8
233
                  // Identify the mode to be brought forward:
228
223
                 Mode SringForward = GetNodeAt(positionChosen);
223
                  // Bow that the node is in band...
                  Console.Writeline("The user has chosen " + BringForward.GetValue() + " to be buspess
224
                  228
227
228
                     223
338
233
                  else
232
                     Quec 3 3 ar Junkard;
233
334
```

[4 marks] fo mplex job of handling pointers:

```
236
                    // [280 FORMARD POINTER]
237
                    BringForward.GetPrevious().SetPointer(BringForward.GetPoint
238
                    // [3RD FORWARD POINTER]
239
246
                    BringForward.SetPointer(BringForward.GetPrevious());
241
                    // [15] PREVIOUS POINTER (working from the TALL of the queu
242
                    if(BringForward.GetPointer().GetPointer() != mull) // in ca
343
2.8.8
245
                        BringForward.GetPointer().GetPointer().SetPrevious(Bring
346
247
343
                    // [280 PREVIOUS POINTER]
                    BringForward.SetPrevious(BringForward.GetPointer().GetPrevi
2.33
25@
                    // [BRD PREVIOUS POINTER]
253
                    BringForward.GetPointer() Se Provinces(BringForward);
252
333
                    Console. *: ** gueve bump is complete!");
28.8
                    Printer of
255
                        256
```



88 86

9 marks available for modifying the code as shown (or equivalent code):

[3 marks] for setting up Swap () to take in a parameter and proceed as Bump () d

```
public woid Swap(int positionChosen)
2888
                                                                                  int SizeOfQueue = GetSize(); // storing the size provents multiple method
263
263
                                                                                  // Identify the mode to be brought forms
283
                                                                                  Node BringForward = GetNodeAt(positi NCho
284
2893
                                                                                   // [157 FDMWAKO POPY] (Generally Section) whom the HEAO of the queue)}
                                                                                  if (BringForway) #the grame) |
if (BringForway) #the grame) |
if (BringForway) #the grame of the grame |
if (BringForway) #the grame |
if (BringForway) #the
388
267
268
                                                                                                                  warw:GetPrevious().SetPrevious().SetPointer(BringForward);
269
278
373
272
279
                                                                                                  QueueHead = BringForward;
274
223
                                                                                   // (286 POBWARO POINTER)
278
277
                                                                                  BringForward.GetPrevious().SetPointer(BringForward.GetPointer());
278
239
                                                                                   // [380 FORWARD POINTER]
288
                                                                                  BringForward.SetPointer(BringForward.GetPrevious());
```

```
282
                       [IST PREVIOUS POINTER (working from the TAIL of the queue)]
                     if (BringForward.GetPoister().GetPointer() != null) // in case dealing w
283
284
288
                         8ringForward.GetPointer().GetPointer().SetPrevious(BringForward.GetP
288
287
288
                     // (200 PREVIOUS POINTER)
289
                    BringForward.SetPrevious(BringForward.SetPointer().GetPrevious());
298
                     // [BRO PREVERS PODUTER]
290
                    BringForward.GetPointer().SetFrevious(BringFr
393
243.3
```

[6 marks] for the logic of the Bubh " method:

- [1] for handling lists whan three items
- nt left and right values
- cessfully determining their alphabetical order
- [1] Cerating correctly (OUTER loop)
- [1] for iterating correctly (INNER loop)
- [1] for swapping effectively

```
public void BubbleSort()
297
                   // Exit this procedure if there are not enough items to permit bubble so
233
2000
                   if (GetSize() < 2)
300
380.
                      Consols.Writeline("The queue is already in order. No swaps were requ
383
383
388
305
                   // Store (temporarily) the 2 mode values at the tail of the queue
306
                   itring LeftValue;
387
                   String RightValue;
388
                   // Exclude 1 more node on the HEAD side ( ) and g after each full passint EmdOfSortedValuesPointer = 8:
138849
3332
                   while(EndOfSortedValuesPointe :: Set :: ///// / Mode that zero based index
333
                      33.2
33.3
314
333
336
                           % ();
                          RightValue = GetNodeAt(currentNodePointer).GetValue();
33.2
33.8
                          if (Maring.CompareOrdinal(LeftValue,RightValue) > 8) // compare
330
328
323
                              Swap(currentNodePointer);
322
323
334
                       EndOfSortedValuesPointer++;
335
328
```



EXERCISE 5 - DRAUGHTS

SECTION A

₩ A1

1 mark for: Line 13 of Board.cs

1 mark for 1 example in each line laws 1.

Declared: Board. cs Lines 1.

Initialized: Total control of the laws 1. c , , , , , , , Piece.cs <mark>Line 14/15</mark> 🔊 në 21, Piece.cs Line 22/27 Read: Boar

₩ A3

1 mark for giving a valid reason to use private methods; for example:

A method may be made public so that it can be accessed from other parts of the which the attribute is declared).

Setting PlacePieces to private is done as it is needed only from within this class ... so to protect programmers from accidentally misusing the method in the wrong

₩ A4

1 mark for each point:

It needs one so that its colour can be determined at the point of need [1], ... but it of because all pieces will be initialised without being kinged [1] and the king=false set

**** A5**

1 mark per point; must include first point:

Option 2 is correct [1 – essential]

If we used to the season of their position, we would have to be able to iterate the image of the season of the sea

■ A6

1 mark per point:

- The main method constructs a new Board object; only one for one game
- The Display() method of this one board is called from within the main
- Heading rows get output. [NB As an extension task, this feature could mak... BoardSize variable in Section B to make it always output the correct headin
- The various rows of the board are iterated through using the GetLength rows there are...
- ... and within each row the columns are iteratively visited by using the Ge higher parameter to work out the number of columns.
- Each square gets output as a visualisation including the character code R of for white squares. Black squares have no visite characters. All rows end w determined by calling the accors or wood named GetColour() of the
- The board ends with a ker paruer.

₩ A7

explaining why it is bad practice; 1 mark for suggesting what s 2 marks (1 n

It is bad practice to hard-code in a value that is used throughout the program, as at a later point, every instance of the value in the program needs to be changed. constant) that contains this value should be used so that if the value needs to be in only one place in the program. The name of the constant being visible through readability/maintainability.



88 A8

2 marks (1 mark for stating what it does; 1 mark for explaining how it works); for ex

- MOD checks that a square is black.
- It does this before setting a piece on the board. If a square is white, it dro
- It works by adding the row and column numbers. All white squares have using the result of Sum MOD 2. If it yields a 0, the square is white.

₩ A9

2 marks (1 mark for explaining what in the start in the s relating it to draughts); for example:

Inheritance is the analysis on the functionality of a different class. It is used to be a supported in multiple classes share the same data or methods. Here, it can be a supported in the control of the specialised vorsion of a playing piece with some unique attributes and methods will existing Piece class.

■ A10

3 marks (1 mark for explaining what a function is, 1 mark for explaining what a pro what a method is):

A function is a subroutine that returns a value, whereas a procedure is a subroutin method is a subroutine that is part of a certain class (a method can be either a fur

₩ A11

2 marks (1 mark for explaining that a class is a template used to define objects; 1 m an existing instance of a class):

A class is a template of what attribute and methods are need for objects of that that class that has its own concrete attributes. Here your Yand created could have boards are all objects but their key characteristics are all objects but their key characteristics are all objects but their key characteristics.

SECTION B

1 mark available for modifying the code as shown (or equivalent code):

| 85 | if (((row + col) % 2) == 0) // 81 |
|----------|--|
| 86 | { |
| 87 88 | Console.Write(" _ "); // square is white |
| 80 80 | } sise if (DraughtsBoard[row.coll i= null) |

88 B2

1 mark available for modifying the code as shown (or equivalent code):

| 7 | į private | | | | | |
|--------|----------------------|------|------|----------|--------|--------|
| Lö | private | 3.8% | boar | <u> </u> | 82 |] } |
| 1 mark | for the constructor: | | | - () | | |

1 mark for the constructor:

| | *** |
|--|---------------------------------------|
| - 1/ 8: | |
| | · · · · · · · · · · · · · · · · · · · |
| is vientsBoard = new Piece[Boar | Kize. BoardSize™ |
| and a second and a second as a | .5115, 500. 45115 |



1 mark per meaningful line:

```
32 // 83

33 © public int GetBoardSize()

34 {

35 return BoardSize;

36 }
```

88 84

4 marks avairation for a ping the methods (as shown below, or equivalent code)

Marks could be arded for:

- [1] creating a PieceAt function in the Board class that takes a row and
- [1] returning the piece at the position given by the input list, applying su
- [1] checking for nulls and white squares in the DisplayPieceAt metho
- [1] displaying the contents of all squares with pieces on them appropriat

In Board.cs:

```
121
                 11 84
3.22
                 public Piece PieceAt(int row, int col)
123
2.24
                     if(row < 0 || row >= BoardSize || col < 0 || col >= BoardSize)
125
3.28
                         return null;
123
3.28
                     return DraughtsBoard[row, col];
129
3.30
                 11 84
3.33.
3.32
1.39
3.34
                                             PieceAt(row, col);
3.35
3.36
1.37
                         Console.WriteLine("(" + row + "," + col + ") is a white squ
3.38
139
149
                     else if(PieceObtained == null)
美拳装
                         Composie.WriteLine("No piece is found at { " + row + "," + co
342
143
3.44
                     else
145
                     ź
3.46
                         Composite.WriteLine(PieceAt(row, col).GetColour() + " is found
147
3.48
                3
```

In Program.cs:

| 1.2 | // 84 |
|-----|-----------------------------------|
| 1.3 | Game8oard.DisplayPieceეე 4, ე; |
| 14 | GameBoard.Display ? ელი არელე 8); |
| 15 | GameBoard [i] [ia] icceAt(0, 1); |
| 1.6 | Gamri d') splayPieceAt(7, 0); |
| | |
| 4 | 79 |
| | |



private int TurnNumber; // 85 33 // 85 39 public int GetTurnNumber() 40 41 return TurnNumber; 42 43 44 45 46 47 void UpdateTurnNumber() 48 49 TurnNumber++: 58

10 marks for validating the move attempted:

Marks could be awarded for:

- creating a validMove function that returns True if a given move by a giver
- returning False if there is no piece at the start position to move
- returning False if the end position is not on the board
- returning False if the player tries to move a token non-diagonally or more t
- returning False if the end position is not empty
- returning False if the player tries to move a token two spaces without taking
- returning False if a player tries to move a non-king less backwards
- handling non-integer input
- checking for the existence of a piccollege BEFORE proceeding to ask
- **overall** readability/com ຂໍາເພື່ອ ລາຍວັດຂໍ້e to make this complex algorithm re

```
280
151
                       Mool ValidMove(int StartRow, int StartCol, int EndRow, int EndC
152
193
                    Piece PieceToBeMoved = PieceAt(StartRow, StartCol);
254
                    if(PieceToBeMoved == null)
135
3.55
357
                        Console.WriteLine("ERROR - INVALID PIECE SELECTION (Error occu
288
                        return false;
159
3.66
161
                    // Check if the destination is off the board
262
                    if(EndRow >= BoardSize || EndCol >= BoardSize || EndRow < 8 || End
183
3.64
                        Consols.Writeline("ERROR - INVALID DESTINATION SQUARE SELECTIO
3.65
                        return false:
386
157
168
                    if((PieceToBeMoved.GetKing()) // assuming thm giece is not a King
189
170
                        if (TurnNumber % 2 == 1)
173
3.72
```





```
Zig
Zag
Education
```

```
1.74
                            // Black is attempting to move 1 step without captur
275
                            if (StartRow - 1 == EndRow && (EndCol == StartCol -
3.78
2.27
                                // Black is attempting to land 1 square forwards
3.78
                                if(PieceAt(EndRow,EndCol) == null)
3.78
3.838
                                    return true;
3.83
                                3
182
                                else
183
3.84
                                                         $600 - The destination so
                                    refugij
1833
188
3.82
188
                                wack is attempting to move 2 squares forwards, c
189
                            else if (StartRow - 2 == EndRow)
3.90
                                // Check that the destination is 2 diagonal squa
191
                                if (EndCol == StartCol - 2 || EndCol == StartCol
192
2023
                                    // Black is attempting to land 2 squares for
134
                                    if (PieceAt(EndRow, EndCol) == null)
195
198
197
                                        if(PieceAt((StartRow+EndRow)/2,(StartCol
3.98
199
                                            return true:
200
                                        Console.WriteLine("ERROR - You must capt
283
282
                                        return false;
```

```
383
288
                                   else
283
                                       Console.WriteLine("ERROR - The destinat
300
383
                                       return false;
288
203
2348
211
23.2
223
                                Cossole.Writeline("ERROR - This move is not a l
224
                               return false;
235
236
                       3
217
                       else
233
                       {
                           // It is REO's move as a non-knight //////////////
233
220
                           // Red is attempting to move 1 step without capturi
22%
                           if (StartRow + 1 == EndRow && (EndCol == StartCol -
232
223
328
                               // Red is attempting to land 1 square forwards
223
                               if (PieceAt(EndRow, EndCol) == null)
226
323
                                   return true;
228
                               Ž.
233
                               else
238
                               1
                                   Console.Writeline/"to be The destination return false;
231
232
233
```

```
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```

```
Zig
Zag
Education
```

```
2333
235
                            // Red is attempting to move 2 squares forwards, capturin
                            else if (StartRow + 2 == EndRow)
238
237
238
                                // Check that the destination is 2 diagonal squares a
                                if (EndCol == StartCol - 2 | EndCol == StartCol + 2)
239
348
243
                                    // Red is attempting to land 2 squares forwards as
240
                                    if (PieceAt(EndRow, EndCol) = g null)
343
                                        if (PieceAt(/) ) (CRL) FintRow) / 2, (StartCol
944
2825
286
247
248
                                        emissie.WriteLine("ERROR - You must capture a
                                        return false;
249
230
232
                                    else
28.2
                                    £
293
                                        Console.WriteLine("ERROR - This move is not a
254
                                        return false;
255
256
                                Ì
282
                            1
258
                            else
239
                            Ĭ
                                Console.WriteLine("ERROR - This move is not a 1-step &
260
283.
                                return false;
262
                            3
243
                        }
384
                    3
288
                    else
```

```
388
                      // The piece is a King and has more freedom of movement
287
268
                          if (TurnNumber % 2 == 1)
283
2.76
                               // It is StACK's move as a kmight
270
                               // Black is attempting togging
27.2
                                                                              hout expturing
                               if ((StartRow - 1 - em) | StartRow + 1 == EndRow) && (EndCol == {

/// in jumping to land 1 square up/down and 1 step left/s

/// endCol == mull)
273
3,34
273
228
227
278
                                        return true;
223
280
                                   else
380
232
                                        Console.Mriteline("ERROR - The destination square is not exp
283
                                        return false;
384
                                   3
235
                               .
// Black is actempting to move 2 squares away diagonally, capturing &
288
                               else if (StartRow - 2 == EndRow || StartRow + 2 == EndRow)
2.807
288
283
                                    // Check that the destination is 2 diagonal squares away
236
                                   if (EndCol == StartCol - 2 || EndCol == StartCol + 2)
390
232
                                        // Black is attempting to land 2 squares forwards and 2 steps
233
                                        if (PieceAt(EndRow, EndCol) == nuli)
```



```
Zig
Zag
Education
```

```
if (PieceAt((StartRow + EndRow) / 2, (StartCol + EndCol)
236
287
                                          ceture true:
298
                                      Convole.WriteLine("ERROR - You must capture a Red if jump
2999
166969
                                      return false;
3693
                                  }
else
38/3
193319
302
                                      Console.Writeline("ERROR - The destination square is not
9669
                                      return false;
38865
387
                              }
94999
793843
                          4820
                                        | DeCine("ERROW - This move is not a 1-step or 2-step d
33.3.
332
                                 Sur Walse:
333
33.2
335
338
                          // It is RED's move as a knight
3/3/3/
3333
                          // Red is attempting to move 1 step away without capturing
                          if ((StartRow - 1 == EndRow || StartRow + 1 == EndRow) && (EndCol == ||
320
3.24
                              // Red is attempting to land 1 square mp/down and 1 step left/ris
322
                              if (PieceAt(EndRow, EndCol) == null)
323
934
                                      return true;
329
326
                                  3
327
                                  else
3.33
                                  {
329
                                       Consols.WriteLine("ERROR - The destination square
330
                                      return false;
                                  3
391
332
333
                              // Red is attempting to move 2 squaress away diagonally, c
334
                              // Check that the latton is 2 diagonal squares and if (EndTo 2= ) y Col - 2 || EndCol == StartCol + 2)
335
338
397
3383
338
                                        Abed is attempting to land 2 squares up/down and
                                       if (PieceAt(EndRow, EndCol) == null)
3448
340
342
                                           if (PieceAt((StartRow + EndRow) / 2, (StartCo)
843
                                           ₹
344
                                               return true:
3.2%
346
                                           Consols.Writeline("ERROR - You must capture a
347
                                           return false:
348
349
                                      else
350
352
                                           Console.Writeline("ERMOR - The destination sq
352
                                           return false;
353
354
                                  1
353
                                3
338
                                else
397
358
                                     Cossals.WriteLine("ER
                                                                       is move is not a 1
353
                                     return false;
3469
363
352
363
364
363
```

| | LIGCELIECE2(\(\frac{1}{2}\) | | | | | |
|-------------|-----------------------------|--|--|--|--|--|
| 2.0 | TurnNumber = 1; // 85 | | | | | |
| <u> Laa</u> | SlackDiararGemouad - Ar | | | | | |

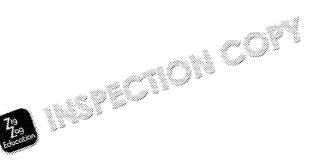
001 100 40

5 marks available for modifying the code as shown (or equivalent code):

Marks could be awarded for:

- handling null pointers at vacant squares
- returning True when Black is found on a black square on Black's turn
- returning *True* when Red is found on a black square on Red's turn
- returning False in other cases
- suitable console output

```
367
368
                public & & TrueColour(int Row, int Col)
369
                    %if(DraughtsBoard[Row, Col] == null)
370
371
372
                        Compole.Writeline("No playing piece found at [" +
373
                        return false;
374
                    1
375
378
                    if(DraughtsBoard[Row, Col].GetColour() == '8")
377
378
                        if(TurnNumber % 2 == 1)
379
389
                            return true;
381
                        Console.WriteLine("The piece at [" + Row + "," +
382
383
                        return false;
384
                    else if(DraughtsBoard[Row, Col].GetColour() == 'R')
389
388
387
                        if (TurnNumber % 2 == 0)
388
389
390
391
                               J); weline("The piece at [" + Row +
382
993
394
399
                    Consols.WriteLine("ERROR in ValidColour().");
398
                    return false;
397
```





Marks could be awarded for:

- creating a GetMove function that returns start and end positions as a pass by player input is valid
- getting a start position and an end position from the user
- checking whether or not the move is valid
- asking the user for new input if the move s ii ്രൂറ്റ്
- displaying appropriate message ding on whether or not the move
- amending TurnNumber
- sensible outputs
- 🕨 lea 📆 ുe 😘 ച unaffected by an invalid move

```
488
                 iublic vaid GetMove()
3333
                    // ROW of piece
482
49.3
404
                    Console.Write("Enter the row number (%-" + (BoardSize - 1) + "
485
                    int StartRow = -1:
488
                    do
407
488
                        try
488
                        Ę
43.8
                            StartRow = int.Parse(Compole.ReadLine());
433.
                            if (StartRow < 0 || StartRow >= BoardSize)
43.3
433
                                Comsole.Writeline("Valid options are 0-7 only. Tr
43.0
43.5
                        }
436
                        catch (Formatizeepties fex)
43.7
438
                            Console.WriteLine("Please ogly"
                                                                  integers. Try ag
433
428
                     } while (StartRow < 8 | | Signification
433
                     // COLUMN of #200
422
423
                         424
425
                        ScartCol = -1;
426
422
438
428
43.38
                            StartCol = int.Parse(Console.ReadLine());
49)
                            if(StartCol < 0 | StartCol >= BoardSize)
432
433
                                Console.WriteLine("Valid options are 0-7 only. Tr
433
433
436
                        catch (FormatException fex)
43.7
                            Consola.MriteLine("Please only eater integers. Try ag.
438
439
                    } while (StartCol < 0 || StartCol >= BoardSize);
440
443
492
                     // Check that the correct colour of piece has been lifted:
                    if(ValidColour(StartRow,StartCol))
4.83
444
445
                        // ROW of destination
4.4.8
447
                                             The row number (8-" + (BoardSize - 1)
448
449
48.8
483
492
453
                                EndRow = int.Parse(Console.ReadLine());
454
                                if (EndRow < 8 | EndRow >= SpandSize)
455
458
                                    Console. MriteLine("Valid options are 8-7 only.
497
450
459
                            catch (FormatException fex)
```



```
4333
                             1
461
                                  Console.WriteLine("Please only enter integers. Try again
463
463
                         } while {EndRow < 0 | EndRow >= BoardSize);
464
465
                         // COLUMN of destination
466
                         Consolm.Write("Enter the column number (0-" + (BoardSize-1) + ")
967
968
                         int EndCol = -1;
469
                         ďα
47.78
                         €
Q(\mathbb{F}_2^n)
                              ten
472
                                 EndCol - Proposite.Readline());

Fig. 31 () EndCol >= BoardSize)
473
474
¢75
                                   De Console.WriteLine("Valid options are 8-7 only. Try &
$75
877
478
473
                             catch (FormatException fex)
430
483.
                                 Console.Writeline("Please only enter integers. Try again"
3.20
483
                         } while (EndCol < 0 | EndCol >= BoardSize);
434
488
                         // Valid impot received by sow.
438
487
                         // MOVE THE PIECE
488
                         if (ValidMove(StartRow, StartCol, EndRow, EndCol))
439
43933
                             DraughtsBoard[EndRow, EndCol] = DraughtsBoard[StartRow, Start@
491
                             DraughtsBoard(StartRow, StartCol) = null;
493
493
                             // If Black reaches Red's starting row, it gets kinged
                             if(TurnNumber % 2 == 1 && EndRow == 8)
494
25395
4898
                                 BraughtsBoard(EndRow, EndCol).SetKing();
487
483
                                                                    499
                             // If Red reaches Black's starting WW
                             if (TurnMamber % 2 == 8 && jobs
933332
938818
                                                     ize 1), EndCol].SetKing();
988
993
984
                               de passove jumped pieces
9888
                           (Math.Abs(EndRow - StartRow) == 2) // If the squares are 2
908
9992
598
                                  // Remove the giece in the middle of the Start and End lpha_{ij}
588
                                 DraughtsBoard[(EndRow + StartRow) / 2, (StartCol + EndCol)
938
                                 // Update the number of pieces removed
533
532
                                 if (TurnNumber % 2 == 0)
523
                                 {
534
                                     BlackPiecesRemoved++;
538
                                     Console.WriteLine("BLACK PIECE REMOVED");
                                 1
3.3 83
53.7
                                 else
538
                                 {
533
                                      RedPiecesRemoved++;
                                     Console.WriteLine("REO PIECE REMOVED");
520
523
522
                             }
223
524
                             UpdateTurnNumber();
525
                         3
                         else
528
922
                             Console.WriteLine(*TV)].H
928
929
938
933
932
933
934
                         Console.WriteLine("The board has not been changed. Try again; it
933
```

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936

In Program.cs: Test code:

```
29
                    // 86
38
33
                    // Black (turn 1)
                    GameBoard.GetMove();
32
33
                    GameBoard.Display();
                    // Red (turn 2)
34
35
                    GameBoard.GetNove();
                    GameBoard.Display
38
                    // Black_/jw/n(3)
37
                    Gamaford d.5 thove();
38
                    u n Bowd.Display();
38
                     γγKed (turn 4)
40
                    GameBoard.GetMove();
41
                    GameBoard.Display();
42
43
                    // Black (turn 5)
                    GameBoard.GetMove();
22
                    GameBoard.Display();
48
                    // Red (turn 6)
47
                    GameBoard.GetNove();
48
                    GameBoard.Display();
```

28 28

6 marks available for modifying the code as shown (or equivalent code):

Marks could be awarded for:

- creating a CheckWon function that returns either the playing piece colousempty string if no player has won
- calling CheckWon after each move
- creating a game loop that exits റൂട്ടെ വിമുത്തിൽ won
- alternating turns betweer នៅ រ៉ាំក្រុមត
- displaying a mesa end of the game to say which player has work
- successfully the subject of the successful subject of the subj

In Board.

```
539
                 public String CheckWon()
548
543
                     if(BlackPiecesRemoved > 11)
822
543
                         return "REO";
544
$45
                     if(RedPiecesRemoved > 11)
548
547
                         return "BLACK";
548
549
                     return "";
550
```

In Program.cs:



Removing a piece (in Board.cs):

```
(Math.Abs(EndRow - StartRow) == 2) // If the squares are 2
307
                               // Remove the piece in the middle of the Start and End squ
308
                               DraughtsBoard[(EndRow + StartRow) / 2, (StartCol + EndCol)
3,699
538
                               // Update the number of places removed
933
                               if (TurnNumber % 2 == 0)
512
513
                                   BlackPiecesRemoved++;
544
                                   23,875
548
3,877
3388
533
                                     //iccesRemoved++;
                                    cosola.Writeline("880 PISCE REMOVEO");
520
3.23
3.22
5.23
3.24
                           UpdateTurnNumber();
925
528
```

88 89

4 marks available for modifying the code as shown (or equivalent code):

Marks could be awarded for:

- correctly placing this after the move has taken place
- checking the turn and the end row criteria simultaneously
- treating Red differently in case of a different-sized board
- calling the amended SetKing() method

```
// MOVE THE PIECE
487
488
         if (ValidMove(StartRow, StartColl, No.) %, EndCol))
489
490
              DraughtsBoard<sup>[7]</sup>, k indCol] = DraughtsBoard[StartRo
              Draughts [ StartCol] = null;
491
492
493
                      If Black reaches Red's starting row, it gets
494
                (TurnNumber % 2 == 1 && EndRow == 0)
493
498
                 DraughtsBoard[EndRow, EndCol].SetKing();
497
498
499
              // B9 - If Red reaches Black's starting row, it gets
500
              if (TurnNumber % 2 == 0 && EndRow == (BoardSize-1))
501
582
                 DraughtsBoard[(BoardSize - 1), EndCol].SetKing();
503
584
588
              // BB - Remove jumped pieces
              if (Math Abs(EndRow
```

In Piece.cs:

```
public vaid SetKing()

King = true

// 84

// 84

// 84

// 85

// Set to lowercase perman

// Joing Unicode value + 37 would rencour every time the king

Console.WriteLine("The piece has reached the far side and has be
```



EXERCISE 6 - TREE TRAVERSAL

SECTION A

88 A1

1 mark each:

Call to a constructor: Line Private attribute declaration: Line Use of a null pointer: Line

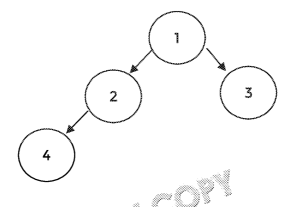
₩ A2

1 mark for: Line



■ A3

2 marks (1 mark for drawing a binary tree; 1 mark for arranging the values correctl



₩ A4

2 marks (1 mark for explaining that the modes can have a maximum of two that nodes in a multi-branch was lave any number of child nodes):

The nodes in gar 💮 🏥 an have a maximum of two child nodes, whereas any n of child nodes. have any nu

₩ A5

1 mark for explaining encapsulation and 1 mark for relating it to Node:

The Node class contains private attributes with public accessor/mutator methods. in that they cannot be directly referenced for read/write access, instead forcing th methods.

88 A6

1 mark for each:

Tree, Node, int/integer, String/string.

₩ A7

1 mark for:

GreekTree.GetRoot().GetRight().Get/200

88 A8

2 marks (1 all mark for saying null d be thrown. There is no node, so it would be a null reference An exception

Console, Writeline ("Forther down on the left is " + GreekTres, GetRoot(), GetLeft(), G 1 NullReferenceException was u An unhandled exception of type 'Syst GreekTree.GetRoot().GetRight().GetLeft().GetValue(); Ex6SecA.exe



A9

1 mark for giving the correct depth-first (post-order) tree traversal: 4, 2, 3, 1

X A10

1 mark for giving the correct depth-first (pre-order) tree traversal: 1, 2, 4, 3

₩ A11

1 mark for giving the correct first (in-order) tree traversal:

4, 2, 1, 3



888 P~ 1 AG

1 mark for giving the correct depth-first (post-order) tree traversal: 1, 2, 3, 4

SECTION B

88 81

3 marks for the method; 1 mark for the test code:

In Node.cs:

```
// 81
38
                public void PrintNode()
59
68
                    Console.WriteLine("Thg://Willy Thilld in this node
81
82
                    if (Left
63
G.G
                         . Wisole. WriteLine("There is no node to its
65
86
                    else
87
                    {
88
                        Console.WriteLine("To its left is the value
60
70
71
                    if (Right == null)
72
73
                        Console.WriteLine("There is no mode to its
74
75
78
                    else
                        Console.WriteLine("To its right is the val
78
79
                1
88
```

in Program.cs:

```
33
             34
             Čóssols.WriteLine("
                              -----");
35
            Beta.PrintNode();
36
            Consols.WriteLine("-----GANVA-----");
32
            Gamma.PrintNode();
38
            Console.WriteLine("-----DELTA-----");
39
            Delta.PrintNode();
48
```



In Program.cs:

```
43
              // 82
43
              Node Epsilon = new Node(5);
              Node Zeta = new Node(6):
44
              Node Eta = new Node(7);
48
              Node Kappa = new Node ( 0)
46
              Bode Xi = n∈:;;: (`A;;
47
              Node 7 / Wew Node (15);
48
49
              (jumma.SetLeft(Zeta);
58
              Gamma.SetRight(Eta);
51
              Epsilon.SetLeft(Kappa);
52
53
              Eta.SetLeft(Xi);
              Eta.SetRight(Omicron);
34
```

88 83

1 mark for instantiating a new Tree, 1 mark for instantiating both Gold and Shoe, 1 Shoe into the new Tree correctly, 1 mark for correct output:

88 84

5 marks ave from modifying the code as shown (or equivalent code):

Marks are awarded for:

- creating a PostOrderTraversal procedure that takes a Node object as
- implementing the IF structure correctly to handle null values (leaf nodes)
- performing a recursive call by passing the left/right node
- displaying all values in the tree in the correct order for depth-first, post-order
- appropriately modifying the main program procedure

63 64 // B4 65 Console.WriteLine("\n>>> POST-ONDER TRAVERSAL: Gree 66 PostOrderTraversal(GreekTree.GetRoot()); 67 Console.WriteLine("\n>>>> POST-ONDER TRAVERSAL: Ass 68 PostOrderTraversal(AssortedTree.GetRoot());



Marks are awarded for:

- creating a PreOrderTraversal procedure that takes a Node object as i
- implementing the IF structure correctly to handle null values (leaf nodes)
- performing a recursive call by passing the left/right node
- displaying all values in the tree in the correct order depth-first, pre-or
- appropriately modifying the main program p്രാവേദ്

```
153
                                  eOrderTraversal(Wode SubtreeRoot)
154
             oublic see
155
                    (SubtreeRoot != null)
156
157
                     Console.Write(SubtreeRoot.GetValue() + " > ");
158
159
                     PreOrderTraversal(SubtreeRoot.GetLeft());
168
                     PreOrderTraversal(SubtreeRoot.GetRight());
161
             Ţ.
162
```

| 78 | <pre>// 85 Console.Writeline("\n>>>> PRE-ORDER TRAVERSAL: (PreOrderTraversal(GreekTree.GetRoot()); Console.Writeline("\n>>>> PRE-ORDER TRAVERSAL: / PreOrderTraversal(AssortedTree.GetRoot());</pre> | *************************************** |
|-----|---|---|
| 71 | Console.WriteLine("\n>>>> PRE-ORDER TRAVERSAL: (| Gree |
| 72 | <pre>PreOrderTraversal(GreekTree.GetRoot());</pre> | |
| 73 | Coosole.WriteLine("\o>>>> PRE-ORDER TRAVERSAL: / | Asso |
| 74 | PreOrderTraversal(AssortedTree.GetRoot()); | |
| 777 | | |

38 86

5 marks available for modifying the sole in mown (or equivalent code):

Marks are awarded for:

- crope 1 paerTraversal procedure that takes a Node object as in
- implementation in the IF structure correctly to handle null values (leaf nodes)
- performing a recursive call by passing the left/right node
- displaying all values in the tree in the correct order for depth-first, post-
- appropriately modifying the main program procedure

```
164
             77.86
165
             public static void InOrderTraversal(Node SubtreeRoot)
166
1.67
                 if (SubtreeRoot != null)
168
                     InOrderTraversal(SubtreeRoot.GetLeft());
1.69
                     Compole.Write(SubtreeRoot.GetValue() + " > ");
1.78
                     InOrderTraversal(SubtreeRoot, % tRight());
3.73.
2.72
                 1
173
             }
```

76 77 78 79

88

IN-ORDER TRAVERSAL: Greek
InOrderTraversal(GreekTree.GetRoot());
Console.WriteLine("\n>>> IN-ORDER TRAVERSAL: Assom
InOrderTraversal(AssortedTree.GetRoot());



88 87

7 marks available for modifying the code as shown (or equivalent code): Marks could be awarded for the bullets shown:

- [1] Create 2 lists of Node objects: one for the current level and one for the
- [1] Handle empty trees to improve this method's robustness
 - Output a message
 - o Return/Exit
- [1] Initialise the list of nodes at t's want the root of the tree passed
- [1] While a level with ກຸລ ສຸດປະຊາຊາຄວາ yet been encountered...
 - o [1] For any w sampty list for the next level's nodes

 V ≈ all the nodes in the list
 - Output the value found at each node
 - If the node has a left/right node further down the tree, ad
 - o [1] Having visited all this level's nodes, set the next level's list to b

```
228
            public static world BreadthFirstTraversal(Mode SubtreeRoot)
323
178
                 // Create 2 lists of Wode objects: one for the current level and one
                 List(Nade> NodesAtThisLevel = new List(Node>();
329
189
                 i.istxNoda> NodesAtNextLevel;
183.
3.82
                 // Handle empty trees to improve this method's robustness
                if (SubtreeRoot == sull)
233
184
233%)
                     Console.WriteLine("This tree is empty.");
188
                     returns
3.837
3.88
                 // Initialise the list of modes at the
33323
                 RodesAtThisLevel.Add(SubtreeRogt);
190
333
                 // While e level w .... / Pas
while (Noder ... ev.l.Count > 0)
{
                                             // Mas not yet been encountered...
192
3333
194
                         has new empty list for the next level's nodes
195
196
                     NodesAtNextLevel = new :ist<(bide>();
337
                     // Visit all the modes in the list
198
34343
                     for (int pointer = 0; pointer < NodesAtThisLevel.Count; pointer+#
268
201
                         // Output the value found at each node
282
                         Compole.Write(ModesAtThisLevel[pointer].GetValue() + " > ");
2883
                         // If the mode has a left/right mode further down the tree, a
2654
288
                         if (NodesAtThisLevel[pointer].SetLeft() != mull)
396
                             NodesAtNextLevel.Add(NodesAtThisLevel[pointer].GetLeft())
267
34983
2899
                         if (ModesAtThisLevel[pointer].GetRight() != null)
238
                             NodesAtNextLevel.Add(NodesAtThisLevel[pointer].GetRight())
23.3
332
23.3
234
                     // Having visited all this discussion
233
                                                                  set the next level's like
                     NodesAtThisLevel = $2 $4 $4 evel
336
237
238
```

2 Post

84

85 86 // 87

Console.WriteLine("\n>>>> 88EADTH FIRST TRAVERSAL:
BreadthFirstTraversal(GreekTree.GetRoot());
Console.WriteLine("\n>>>> 88EADTH FIRST TRAVERSAL:
BreadthFirstTraversal(AssortedTree.GetRoot());



- [1] taking in three parameters: int[], int, int
- [1] handling null, length=0 and Lo>Hi
- [1] calculating middle index
- [1] deriving mid-value
- [1] initialising a new node with the mid-value
- [1] setting the left subtree's node
- e [1] setting the right subtree's ກດ ແລະ
- ▼ [1] return statement
- [1] overloading ∈് പ്രാധിഴ
- [2] tir ne-parameter version of the method with one OR only
- [1] ting Lo and Hi automatically
- [1] Main calls the method
- [1] Main performs all four traversals

```
23%
223
           public static Node ConstructBinarySearchTree(int[] SortedArray, int @
222
2.2.3
              // Handle empty arrays and null pointers as well as cases where
              if (SortedArray == null | SortedArray.Length == 0 | Lo > Hi)
224
229
226
                  return null;
327
238
329
              int MidIndex = (Lo + Hi) / 2;
230
              int MidValue = SortedArray[MidIndex];
233
              Rode NewHode = new Rode(MidValue);
232
233
              234
235
              NewNode.SetRight(Construgion vSewithTree(SortedArray, MidIndex
236
237
23.8
```

```
240
              static %ode ConstructBinarySearchTree(int[] SortedArray)
243
242
            if (SortedArray == mull || SortedArray.Length == 0)
243
284
285
               return null;
246
247
343
            return NewNode;
289
250
```

```
88
           int[] NumberList = { 1, 2, 3, 4, 5_{ab}, 7, 8 };
89
           90
91
          PostOrderTraver; (b) (stKoot());
32
           Console.Woj/#Li & Wh>>>> PRE-ORDER TRAVERSAL: BST
93
           Prefore ();
94
           95
           InOrderTraversal(BST.GetRoot());
98
97
           Console.WriteLine("\n>>>> 88EADTH-FIRST TRAVERSAL: 8
           BreadthFirstTraversal(BST.GetRoot());
98
```



Marks are awarded for:

- creating a SearchBST function that takes a search value and node as in
- handling nulls
- returning True if the value is found
- recursively checking the left subtree
- recursively checking the right subtree
- providing intelligible output from a improgram

```
252
                    Maric bool SearchBST(Node BSTRoot, int SoughtVa
253
254
                 if (BSTRoot == null)
255
258
                 4
257
                     return false;
258
259
268
                 if (BSTRoot.GetValue() == SoughtValue)
261
262
                     return true;
263
264
                 if (BSTRoot.GetValue() > SoughtValue)
265
288
367
                     return SearchBST(BSTRoot.GetLeft(), SoughtValue
268
269
                                                 ght(), SoughtValue);
                 return SearchBST(BSTRunt Get
278
273
```

```
198
                     ole.WriteLine("\n>>>> BSY SEARCH: Does BSY contain 6?
181
102
                 Console.WriteLine(Search&ST(BST.GetRoot(), 6));
183
                Console.WriteLine("\n>>>> BSY SEARCH: Does BSY contain 7?
104
                Console.WriteLine(SearchBST(&ST.GetRoot(), 7));
3.95
                Comsole.WriteLine("\n>>>> BST SEARCH: Does 857 contain 8?
                Comsole.WriteLine(SearchBST(BST.GetRoot(), 8));
388
                Console.WriteLine("\n>>>> BST SEARCH: Does BST contain 9}
107
                Consols.WriteLine(SearchBST(BST.GetRoot(), 9));
198
189
                Console.WriteLine("\n>>>> BSY SEARCH: Does BSY contain 0?
338
                Console.WriteLine(SearchB5T(BST.GetRoot(), 0));
```





88 810

3 marks per correctly sorted program:

```
public static Listkint> InOrderListBuilder(Wode Subtree)
274
279
                if (SubtreeRoot != null)
278
227
                    InOrderListBuilder(Space Fact SetLeft(), Curre
278
                    CurrentList / truckoot.GetValue());
279
                    InOrder,235 E. Jer (SubtreeRoot.GetRight(), Curn
288
                    283
282
                     CurrentList;
283
284
285
            // 810
286
            public static Tree ConvertToBST(Mode RootOfUnsortedTree
287
                // [1] Turn the tree into a list (use in-order tran
288
                list<int> ListFormat = new List<int>();
289
298
                listFormat = InOrderListBuilder(RootOfUnsortedTree,
293.
292
                // [2] Sort the list
                ListFormat.Sort();
293
294
                // [3] Convert it into a BST
295
                Wode NewTreeRoot = ConstructBinarySearchTree(ListFo)
296
                Tree NewBST = new Tree(NewTreeRoot);
297
298
                return New85T:
299
```

```
112
113
114
115
115
115
116
117
118
118
118
118
119
119
119
```

28 811

6 marks for the AddNode method developed from the breadth-first traversal method Marks are awarded for:

- [1] adding to the root when the Tree is a null pointer
- [1] using return and the Tree data type
- [1] retaining the WHILE loop
- [1] retaining the FOR loop
- [2] adding the two ELSE blocks which inclode உர்கி statements

Marks are awarded for:

- [1] ng ng line or more new nodes to AssortedTree
- [1] and initialising a new BST
- [1] deriving the BST values from AssortedTree
- [1] outputting all four traversals
- [1] correctness the in-order traversal should be SORTED



```
Ę
                           NodesAtThisLevel[pointer].SetLeft(NewNode);
334
3,39
                           netwrn TreeToBeAddedTo:
338
                       if (ModesAtThisLevel[pointer] @ tR g f() "!= null)
337
338
                                            >>>>odesAtThisLevel[pointer].GetRight(
339
3,888
343
342
                           .
NodesAtThisLevel[pointer].SetRight(NewWode);
343
344
                           return TreeToBeAddedTo;
3.85
                   }
348
3.82
348
                   // Having visited all this level's nodes, set the sext level's 1 \%
                   NodesAtThisievel = NodesAtNextLevel;
349
338
353
               return TreeToBeAddedTo: // never used but has to be here for complete
353
353
           }
339
                AssortedTree = AddNode(AssortedTree, new Mode(8420));
131
122
                AssortedTree = AddNode(AssortedTree, new Node(-19));
                AssortedTree = AddNode(AssortedTree, new Wods(71));
223
124
                AssortedTree = AddNode(AssortedTree, seconds(333));
3.25
                 iree AssortedBST = Convert[o:ST As]
                                                      ‱ediree.GetRoot()); // c∰
3.26
227
                                    🌎 💓 ÞÖST-GROER TRAVERSAL: Assorted8ST 🔊
                Consolm.Write(i/e)
328
                 PostOrd () () (AssortedBST.GetRoot());
3.29
                 iossal: AssortedBST >>
138
                 re | %erTraversal(AssortedBST.GetRoot());
333
                  bnsole.Writeline("\n>>>> IN-ORDER TRAVERSAL: AssortedBST >>>>
232
                 InOrderTraversal(AssortedBST.GetRoot());
133
                 Console.WriteLine("\n>>>> BREADTH-FIRST TRAVERSAL: Assorted85®
338
133
                BreadthFirstTraversal(AssortedBST.GetRoot());
3.38
                Console.ReadKey(); // holder
337
338
            }
```

public static Tree AddNode(Tree TreeToBeAddedTo, Node NewNode)

list<Mode> NodesAtThisLevel = new list<Mode>();

TreeToBeAddedTo.SetRoot(NewNode)}

List<Node> NodesAtNextLevel:

if (TreeToBeAddedTo == nall)

return TreeToBeAddedTo

ile (NodesAtThisLevel.Count > 0)

NodesAtNextLevel = new List<Mode>();

// Visit all the nodes in the list

// Handle empty trees

3

else

// Create 2 lists of Mode objects: one for the current lavel and one

// Initially a law of nodes at this level with the root of the to

for {int pointer = 0; pointer < NodesAtThisLevel.Count; pointer+

// If the node has a left/right node further down the tree, $\hat{f w}$

NodesAtNextLevel.Add(NodesAtThisLevel[pointer].GetLeft()

while a level with no nodes has not yet been encountered...

if (NodesAtThisLevel(pointer].SetLeft() != mull)

gvel.Add(TreeToBeAddedTo.GetRoot());

// Form a new empty list for the next level's nodes

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36%

380

363 388.0

365

386

39:3

3888

369 318 333.

33.2 313 334

319

338 317

338 319

328 323

322

3,23 324

203 326

337 828

329

338

333 332

333

// 813

EXERCISE 7 - DUKSTRA'S SHORTEST PATH

SECTION A

₩ A1

1 mark for correctly counting uses of the 'new' keyword:

₩ A2

1 mark for: Line 100

₩ A3

a suitable definition; 1 mark for giving a valid reason to use pri 2 marks (1 n

A public attribute is a (class or instance) variable that can be accessed from outsid made private to prevent it from being accidentally changed by other parts of the Alternative reason: it enables encapsulation of the entire class, meaning that you not worry about the details of how the class has been implemented (as an external

₩ A4

1 mark for each appropriate comment given:

Program.cs Line 30:

A new edge [1] is built

- ... to connect node G to node H [1]
- ... one-way only [1]
- ... and it is assigned a weight of 10 [1].

1 mark for each appropriate comment given.

Graph.cs Lines 16–19:

A new graph is made of the prises a constructor)

- ... but no part \mathcal{L}_{ps} are passed in [1]
- 🧱 list of edges is created [1]. ... so only ar

₩ A6

10 marks (1 mark per useful point):

- 1. The method takes in one node and returns its closest node. [1]
- 2. If the node passed in as a parameter is null, return Null immediately. [1]
- If the node sits on its own and there are no edges in the digraph, then ret
- 4. Next, the program iterates through all of the edges in the digraph and bu are connected directly to the node being investigated (NodeToCheck). It called EmanatingEdges and checks two possibilities:
 - a. that the start node along that edge is the one being investigated
 - b. that the end node along that edge is the one liveing investigated, one-way edge, in which case it would see self-ant to include it [1]
- 5. In the event that none of the edges is the eraporary list (EmanatingEdge) investigated, a *Null* is return ode exists as a meaningful answer.
- 6. Otherwise, the processial firstly output the temporary list of all of the e
- 7. It will than it is pugn the list of edges and continuously overwrite the 🗜 ev edge it finds to be shorter than previous ones. [1] In order Edge variable with a high integer value so that any further con than this. [1]
- 8. To determine the node to be returned from this function, it checks if the r (NodeToCheck) is at the beginning of the edge, in which case it returns t Otherwise, it returns whichever node is at the beginning of the edge. [1]



₩ A7

1 mark for each of the following:

- 1. Rectangular shape with three parts for: class name, attributes, methods [1]
- 2. Class name = Edge [1]
- 3. Attributes = StartNode, EndNode, Distance, OneWay [1]. Data types show
- 4. Methods = 4× Get, 4× Set, Visualise [1]

Constructors can be omitted. Visibility settings can be one but all attributes as public, indicated by – and + respectively below Pc arguers can be omitted.



| Edge |
|-------------------|
| - StartNode: Node |
| - EndNode: Node |
| - Distance: int |
| - OneWay: bool |
| + GetStartNode() |
| + GetEndNode() |
| + GetDistance() |
| + GetOneWay() |
| + SetStartNode() |
| + SetEndNode() |
| + SetDistance() |
| + SetOneWay() |
| + Visualise() |

₩ A8

2 marks (1 mark for explaining what a graph is: 1 r art — explaining the features as A graph is a data type that consists consider two nodes and a set of edges that consider two nodes are connected by more than one

₩ A9

Dijkstra's shortest path algorithm is used to find the shortest path between two noc

28 A10

4 marks (1 mark for describing how all edges from the start node are checked; 1 mark to visit is selected; 1 mark for describing how nodes are not revisited; 1

Dijkstra's algorithm starts at the given start node. All edges connected to this node visits the closest connected node. The edges connected to the new node are checknote of the path that was taken to reach this node and visits whichever node is closed and hasn't already been visited. This process repeats until the given end node is visited.





SECTION B

81

1 mark available for each part of the modification (or equivalent code):

- creating six node objects [1]
- creating seven edge objects [1]
- creating and populating a graph object with all ciges [1]
- setting the start and end nodes as A and (ກະເພຍິເພຍ) [1]

```
9
                                 Node('A');
18
                    Node Mr. ACA (=)
                    include = new Node('8');
3.3.
                     Min NodeC = new Node('C');
3.2
                    Node NodeD = new Node('D');
3.3
14
                    Node NodeE = new Node('E');
38
                    Node NodeF = new Node('F');
3.65
1.7
                    Edge EdgeAB = new Edge(NodeA, NodeB, 4, true);
18
                    Edge EdgeAC = new Edge(NodeA, NodeC, 2, true);
19
                    Edge EdgeBC = new Edge(NodeB, NodeC, 5, true);
                    Edge EdgeBD = new Edge(NodeB, NodeD, 10, true)
20
                    Edge EdgeCE = new Edge(NodeC, NodeE, 3, true);
23
2.2
                    Edge EdgeED = new Edge(NodeE, NodeD, 4, true);
23
                    Edge EdgeDF = new Edge(NodeD, NodeF, 11, true)
24
2%
                    Graph Map = new Graph();
28
                    Map.AddEdge(EdgeA8);
27
                    Map.AddEdge(EdgeAC);
28
                    Map.AddEdge(EdgeBC);
                    Map.AddEdge(EdgeBP);
29
                    Map.AddEdge(Fag. . ;
30
                    Map. % fr zug ( ugeED);
33
                    _a → *jLuge(EdgeDF);
33
33
                    Map.SetSourceNode(ModeA);
34
35
                    Map.SetTargetNode(NodeF);
```

1 mark available for modifying Program.cs as shown without rewriting any code blo

| 37 | // 82 |
|----|---------------------|
| 38 | Map.VisualiseAll(); |





Marks should be awarded for:

- calling the GetClosestNode method
- handling the case where GetClosestNode returns a null value
- handling the case where a node is returned
- correctly calling the new method from Main ()
- correct use of private, static and parameters

```
4(3)
43
43
                              DribeLine("The closest mode to A is " + Map.SetClosest)
                      wastle.WriteLine("The closest node to B is " + Map.GetClosest)
433
                      Console.WriteLine("The closest node to C is " * Map.SetClosestN
Console.WriteLine("The closest node to D is " * Map.GetClosestN
433
                      Console Mritsline("The closest node to 8 is " + Map. GetClosest"
488
47
                      // BUG // Console.WriteLine("The closest mode to F is " + Map.()
433
                      OutputClosestNode(Map, NodeA);
49
38
                      OutputClosestWode(Map, ModeB);
93
                      OutputClosestNode(Map, NodeC);
32
                      OutputClosestNode(Map, NodeD);
53
                      OutputClosestNode(Map, NodeE);
94
                      OutputClosestNode(Map, NodeF);
3.18
119
                 private static void OutputClosestMode(Graph GivenGraph, Mode GivenWode)
120
                      Node ClaseWade = GivenGraph.GetClosestWade(GivenWade);
3.23
122
                      if (CloseNode == null)
423
134
329
                          Compode.WriteLine("No nodes
                                                                    Gi Sobbode GetLettec()
3.36
127
128
1.29
238
333
```

28 84

3 marks per correctly completed table; Section A may proceed to visit row H (albeit a mark per correct path stated at the end

Section A

| Node | Visited? | Shortest Distance to Start Node | f |
|------|-----------|--|-----|
| А | V | 0 | - |
| В | V | ∞ → 2 | А |
| С | V | ∞ → 10 | В |
| D | V | ∞ → 4 | Α |
| Ε | V | ∞ → 11 | D |
| F | V | ~~ \$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | В |
| G | V | | D |
| Н | 4. | ∞ > 21 | G |
| l | Education | $\infty \rightarrow 24 \rightarrow 20$ MINIMUM VALUE FOUND | G → |



Section B

| Node | Visited? | Shortest Distance to Start Node | ľ |
|------|----------|---------------------------------|----|
| А | V | 0 | |
| В | V | ∞ → 4 | А |
| С | V | ∞ → 2 | Α |
| D | V | ∞ → 14 → 9 | В→ |
| E | V | ∞ → 5 | С |
| F | | ~ ~ こ MIMUM VALUE FOUND | D |

See Shortest path from A to I = A, B, F, I [1]
See Shortest path from A to F = A, C, E, D, F [1]

Program modifications:

Steps (1) and (2)

1 mark for a correct list of attributes

1 mark for a complete set of accessors and mutators

TableRow, cs

```
⊝namespace Ex7Sec8
3
            11 84
            public class TableRow
43
3
                // Attributes
\hat{\mathbf{x}}
7
                8
                 proate int ShortestDistanceToStart;
3
                private Moda PreviousNode;
3.69
11
                // Constructor
3.2
3.3
                public TableRow(Node NextRowNode)
34
3.5
                    RowNode = NextRowNode;
3.65
                    Visited = false;
3.7
                    ShortestDistanceToStart = int.MaxValue;
                    PreviousNode = null;
18
                7
19
20
2.1
                // Accessor Methods
22
                public Wode GetRowNode()
{
return RowMowe
23
24
25
38
```





```
27
                public bool GetVisited()
28
29
                    return Visited;
30
31
32
33
                public int GetShortestDistanceToStagt()
34
35
36
37
                             wetPreviousNode()
38
33
40
                     return PreviousNode;
41
42
                // Mutator Methods
43
44
45
                public void SetRowNode(Node NewRowNode)
46
                    RowNode = NewRowNode;
47
48
49
```

```
49
              public void SetVisited()
58
52
                  Visited = true; // included for convenience
53
53
54
              public void SetVi
                                         NewVisitedValue)
55
56
57
                          ∴NewVisitedValue;
58
39
              public void SetShortestDistanceToStart(int NewTotal)
86
61.
                  // W8: This method does not perform the additio
62
83
                  ShortestDistanceToStart = NewTotalDistance;
84
65
              public void SetPreviousNode(@ode NewPreviousNode)
66
67
                  PreviousNode = NewPreviousNode;
4533
89
78
71
```



4 marks for successfully implementing all parts of the algorithm in C#

1 mark lost per area of difficulty encountered, i.e. not achieved

```
152
                private List(TableRow) Grace truble()
153
354
                    155
3.58
                        ್ ರ್ಯಾgntBeAdded;
157
                    foreach(Edge Ed in Diagram)
158
159
189
                        NodeMightBeAdded = Ed.GetStartNode();
383
                        if(!TableNodes.Contains(NodeMightBeAdded))
182
                        {
163
                            TableNodes.Add(NodeMightBeAdded);
164
165
188
                        ModeMightBeAdded = Ed.GetEndNode();
187
                        if (!TableNodes.Contains(NodeMightBeAdded))
188
                            TableNodes.Add(NodeMightBeAdded);
189
                        3
170
171
                    3
172
                    tist(TableRow) Table = new info(TableRow)();
173
1.73
                    List<Table[3737> ]a le = new List<TableRow>();
174
                     The in Mode Nod in TableNodes)
1.75
1.76
1.77
                        Table.Add(new TableRow(Nod));
178
                        if(SourceNode == Nod)
179
1.88
                            Table[Table.Count - 1].SetShortestDist
1.81
1.82
183
184
                    return Table;
185
                3
1.86
```





Step (4)

6 marks for successfully implementing all parts of the algorithm in C#

1 mark lost per area of difficulty encountered, i.e. not achieved

```
12
               private Mode TargetWode;
3.3
               private list<TebleRow> DijkstraTeble; // 84 Step
34
               // Constructors
78.80
16
               public € ∞ h()
3.7
3.8
3.9
                  ©vľagram = new List<Edge>{);
                   DijkstraTable = GetCurrentTable(); // 84 Step
28
23
22
               public Graph(List<Edge> NewGraphDiagram, Node NewS@
23
24
25
                   Diagram = NewGraphDiagram;
28
                   SourceNode = NewSourceNode;
27
                   TargetNode = NewTargetNode;
                   DijkstraTable = GetCurrentTable(); // 84 Step
28
               public void SetDiagram(List<Edge> NewGraphDiagram)
56
57
                   Diagram = NewGraphDiagram;
538
                   DijkstraTable = GetCurrentTable(); // 84 Step @
59
60
61
                                      je(wőde NewSourceNode)
               public void SetSo
62
63
                   ಾ ೭೯೮೩೪ = NewSourceNode;
64
65
                  🌅 kstraTable = GetCurrentTable(); // 84 Step 🌘
66
87
               public void SetTargetNode(Noods NewTargetNode)
88
69
70
                   TargetNode = NewTargetNode;
                   DijkstraTable = GetCurrentTable(); // S& Step @
71
72
           73
74
75
76
77
78
79
80
81
```



Step (5)

6 marks for successfully implementing all parts of the algorithm in C#

1 mark lost per area of difficulty encountered, i.e. not achieved

```
// 84 Step (5)
                 public void PrintTable()
189
198
                     // Headings
                     Consolm.WriteLine("----
                                                              ------CURBENT TABLE
131
                                              ĬſSĴ₩ŎĬ√€SHORTEST DISTANCE TO STA
3.92
                     Console.WriteLine(
3.93
3394
                          tuas;
3.93
                        Wesi with mulls/blank fields in the table for all 4 cold
298
197
                     for (int i=0; i<DijkstraTable.Count; i++)
198
                         // Column 1: RODE
199
200
                         if (DijkstraTable[i].GetRowNode() == null)
201
                             Console.Write('_');
282
203
                         else
294
200
                             Compole.Write(DijkstraTable[i].GetRowNode().GetLett
29/6
297
298
                         Console.Write("\t"); // to finish the column.
288
210
                         // Column 2: VISIYED?
213
                         Console.Write(DijkstraTable{i}.GetVisited()+"\t\t"); //
```

```
// Colomo 3: SBORTEST DISTANCE
23.3
                       214
215
218
                           Congolphia (tell parts."); // infinity symbol
217
218
239
228
                           Compose.Write(ShortDis);
323
223
223
                       Console.Write("\t\t\t\t"); // to finish the column.
324
                       // Column 4: PREVIOUS NODE
23%
                       if(DijkstraTable[i].GetPreviousNode() == null)
228
2.2.2
2.38
                          Console.Write('\u0008'); // NULL symbol
239
                       3
                       2300
2349
23%
                       ſ
232
                          Commonle.Write(DijkstraTable[i].GetPreviousNode().G
233
                       Console.WriteLine(); // to finish the column AND move
284
2.88
                   // Footer
2.38
23.2
238
```

88 85

1 mark avail given

Athe main bullet points in the question being fully imple

Marks could be further:

- awarded as bonuses for coming up with original extensions/improvemer
- awarded for excellent code style even if some areas required assistance
- · deducted for very poor coding style



3 marks available for a complete, working implementation of the requirements, even example shown

Marks are awarded for:

- a correct method signature and return statement
- the correct deployment of IF and FOR
- accurate use of list indexing and method calls this so out

```
277
228
                 public Rode SetNextUm: 1980
                     int MacValue;
int MacValue;
int MacValue;
279
238
283.
3.82
                     for(int i=0; i<DijkstraTable.Coumt; i++)
283
384
                         if(|DijkstraTable[i].GetVisited() && DijkstraTable(i].GetShor
233
388
                             NotedIndex = i;
237
                             MinimumDist = OljkstraTable{i}.GetShortestDistanceToStart
288
289
298
293
                     return DijkstraTable[NotedIndex].GetRowNode();
292
393
```

28 87

5 marks available for implementing the code as shown (or equivalent code):

Marks could be awarded for:

- [2] finding the relevant nodes which emanate from the given node in the dis
- [2] isolating only those that have not yet been sed.
- [1] implementing the quick check ar dire sing ພຮິບເດືອssful outcome

```
295
                              Modes that have ModeToCheck as their start or end of
236
                      Where:
293
                                      NodeToCheck | -----> X
3.98
                   Akifow X where:
                                      NodeToCheck <<----> X
                   Disallow K where: NodeToCheck <<----- | X
299
3339
                public tist<Mode> SetAllEmanatingNodes(Node NodeToCheck)
3333
382
                    list<Mode> EmanatingNodes = new list<Mode>();
3883
                    foreach (Edge E in Diagram)
394
3885
386
                        // Allow X where:
                                             - ModeToCheck | {----->> X
387
                        if (E.SetStartNode() == NodeToCheck && E.SetOneWay())
398
                            EmanatingNodes.Add(E.GetEndNode());
3899
320
311
                                              NodeToCheck <<---->> X
33.2
                        // Allow X where:
                        else if (!E.GetOneWay() && (E.GetStartMode() == NodeToChe
33.3
334
                            if(E.GetStartNode() == Nower ()
315
316
                                               pd(f.GetEndNode());
33.7
318
323
3083
                                EmanatingNodes.Add(E.GetStartNode());
321
323
```



```
// Now inspect the table to eliminate any visited no
328
                   int Counter = 0;
327
328
                   int LocationIndexOfNode;
                   while (Counter < EmanatingNodes.Count)
329
330
                       // Locate this mode (5, %E) %bil
333
                       LocationIndexOf"h@e
332
                                           ್ಯೂ vertNodeToRowNumber(Node
333
                       334
338
338
                           EmanatingNodes.RemoveAt(Counter--);
332
338
339
                       Counter++;
348
343
347
                   // 87 quick check:
                   Compole.Writeline("+++++++ Checking the Get All Eman
343
                   if(EmanatingNodes.Count == 0)
344
345
                       Console.Writeline("No emanating nodes exist");
348
347
                       return null;
348
349
                   foreach(Node N in EmanatingNodes)
350
                       Console.WriteLine("NXXX " + N.GetLetter());
352
352
353
354
                   return EmanatingNodes;
355
```

88

3 marks ave promodifying the code as shown (or equivalent code):

Marks could be awarded for:

- iterating through all rows
- appropriately checking for the equality of two objects
- handling the return statement, including consideration of possible errors

```
434
                 public int ConvertNodeToRowNumber(Node GivenN)
435
436
437
                     int RowIndex = -1;
438
                     for (int i = 0; i < DijkstraTable.Count; i++)
439
448
鸡鸡菜
442
443
444
445
446
                     if(RowIndex == -1) { Console.WriteLine(":(");
447
AAX
                     return RowIndex;
449
                 1
```



9 marks available for modifying the code as shown (or equivalent code):

This task represents the 'coming together' of several earlier sections and will be in managed to complete earlier sections or who have not been furnished with working completion of this task.

Marks could be awarded for:

- [1] implementing variables as described
- [1] establishing the WHILE loop
- [1] using TableRowIngerCC (NB Line 377 is for testing only)
- 🔹 [1] deploying 🤇 🤼 ຊົນ ອກລັtingNodes correctly
- [1] and any subsection relevant edges
- [3] the shortest distances and updating the table with ONLY the
- [1] terminating the iteration correctly and returning a string but outputting

```
77.39
382
388
               public String GetShortestPath()
339
                   ListKNode> StillNotVisited;
3888
                   int NewDistanceFromSource;
383
                   int TableRowIndex = -1;
362
                   Node Eurrent = SetNextUnvisitedNode():
383
                   bool TargetNodeNotVisited = true;
364
388
386
                   while (!TargetNodeHoldsShortestDistance() && TargetNodeNotVisited)
367
                       // Identify its place in the table
368
389
                      TableRowIndex = ConvertWodeToRowWumber(Current);
3.288
323
                      if(TableBowIndex == -1)
372
                          3.73
374
                      (Onsole Melic (SASEE ROW INDEX >>>>>>>>> " + TableR
325
378
977
3.78
                          g gy go
Dawtify all examating nodes
323
                      SvillNotVisited = GetAllEmanatingNodes(Current);
538
981
382
                       // This provides pairs, e.g. AB, AC, AE, AG all of which have th
383
                       // We can now search for all these pairs in the diagram
384
389
                       // List all edges concerned
                       List<Edge> RelevantEdges = new List<Edge>();
338
387
388
                       foreach(Edge E in Diagram)
383
229
                          if (E.GetStartNode() == Current)
399
                          Ĭ
392
                              RelevantEdges.Add(E):
393
334
19(5)40
                       // FIND TWE SHOATEST DISTANCES TO ALL OTHER UNVISITED MODES. ON 
398
                       int FirstlegShortDistance = DijkstraJable{JableRowIndex}.GetShor
393
398
                       int LastLegDistance;
                       int RowInTableGettingUpdated;
399
                       foreach (Edge E in Releva (Es es)
26938
460
                          // Complete State V
382
                           4833
484
489
488
                          RowInTableGettingUpdated = ConvertModeToRowNumber(E.GetEndNo
487
468
                          if(DijkstraTable[RowInTableGettingUpdated].GetShortestDistam
488
                          ŕ
                              DijkstraTable[RowInTableGettingUpdated].SetShortestDist
339
411
                              DijkstraTable[RowInTableGettingUpdated].SetPreviousNode
43.2
403
                       3
```



```
DijkstraTable[TableRowIndex].SetVisited(true);
   43.6
  43.7
 418
                                                                                                                                                            // If target node has been reached, flag it
  439
                                                                                                                                                            if (Current == TargetNode)
 438
                                                                                                                                                                                     TargetNodeNotVisited = false;
 421
 423
423
                                                                                                                                                            // On next iteration, use the mode  value has the min 
Current = GetClosestNode(Current = Current = Curren
 424
 425
 428
                                                                                                                                                          427
 428
 429
  438
                                                                                                                                   THIS TABLE REPRESENTS THE SHORTEST PATH CAGAGAGAGAGAGAG
 433
 432
```





EXERCISE 8 - BOMB SEARCH

SECTION A

₩ A1

1 mark for: GetMove()

■ A2

1 mark for:

Class name: Program

Line number

₩ A3

3 marks for:

The number of bombs that will be present/placed on the board... [1]

- ... will be one fifth of the total number of tiles...[1]
- ... but this is a DIV operation, so it will truncate any decimals [1] (it won't be exact)

₩ A4

3 marks for:

All new tiles are, by default, set to be hidden (not revealed) [1]

- ... and the number of adjacent bombs cannot yet be known, so it defaults to 0 [1]
- ... but whether it is a bomb or not can be passed in as a parameter [1].

1 mark for explaining one reason why the redundant code is useful, not how it work During the game, tiles will be regularly revealed, so in the method is into require the programmer to pass in any parar wir. Liaing a tile is not a feature of

₩ A6

1 mark for . it 🖫 an overflow exception, or more precisely: System.Ove Exception

₩ A7

2 marks (1 mark for explaining how try-catch statements work, and 1 mark for explaining be useful in this case):

[1] How it works: Try-catch statements are used to handle errors by attempting to running the code in the catch block instead if an error is thrown within the try blo [1] In this case: If a System.OverflowException arises because negative numbers and program can exit cleanly or request input from the user to prevent it from crashin

₩ A8

2 marks for:

A list can contain any number of elements, [1]

... whereas an array has a fixed size (it is immutable). I

Also: The size of an array is stored as a tributal, but when working with lists a min its size at run-time.

88 A9

he following: Any 2 mark

While it would still work, [1]

- ... the grid structure of the game board is suited to an immutable array [1]
- ... as it will never need to grow/shrink during the game [1]
- ... and arrays offer all of the structural features required [1].

Lists could perhaps be useful if adding advanced features later such as hidden zone



88 A10

1 mark for writing the correct code: Arena.GetLength(1);

SECTION B

88 81

5 marks available for the code as shown (or eauiva int).

- [1] for outputting revealed
- [1] for outputting has satus
- [1] for tpot and number of adjacent bombs
 [1] and clarity of output e പോ clarity of output, e.g. meaningful sentences, not raw num
- [1] fraidle test code being added to Program.cs

₩ 82

8 marks available for modifying the code as shown (or equivalent code):

- [1] per correctly functioning accessor method with suitable return type an
- [1] per correctly functioning mutator method with void return type and on

88 83

16 marks available for modifying the code as shown (or equivalent code): Marks are awarded for:

- [1] using the variable Bombs to make a list of Bomb tiles of the correct le
- [1] using Rows*Cols-Bombs to make a list of Safe +il
- [1] creating an empty shuffled list
- [1] establishing a WHILE loop with the criminal pointed using AND
- [1] implementing random ្ត្រ ។ ិក ្តីដារ៉េន achieving shuffling)
- [1] adding the community the shuffled list each time
- [1] recovery with the correct list each time
- 📆 dir g any leftover elements from the correct list after one list is 🦓
- [1] the tiles into the 2D array Arena
- [7] for building and applying a method for updating the adjacent bomb the algorithm (described in the task) being achieved





8 marks available for modifying the code as shown (or equivalent code):

Marks could be awarded for:

- [1] displaying B for a bomb
- [1] displaying a single digit for how many bombs surround a tile
- [1] for partitioning the rows
- [1] for partitioning the columns
- [1] for displaying row numbers
- [1] for displaying column numbes

```
public void DisplayBoard()
198
199
                    // Bold overline the entire grid
200
                    Console.Write("\n=====");
201
383
                    for (int c = 0; c < Cols; c++)
203
204
                        Console.Write("=====");
2005
                    Console.WriteLine();
286
383
                    // Output the column number in the heading
208
                    Consols.Write(" # |");
289
                    for(int c=0; c<Cols; c++)</pre>
218
211
212
                        Consola.Write(" "+c+"
213
214
                    Console.WriteLine();
215
                    // Undama i De Column number headings
216
                    217
                        (int c = 0; c < Cols; c++)
218
219
                        Consols.Write("----|");
228
223.
                    Console.WriteLine();
222
223
224
                    for (int row = 0; row < Rows; row++)
225
226
                        // Display the row number on the left
                        Console.Write(" " + row + " | ");
333
228
229
                        // Output the tiles at each column positi
238
                        for (int col = 0; col < Cols; col++)
231
                            if (Arena[row, coll.5@tIsBomb())
232
233
234
235
236
333
                                Consols.Write(" "+Arena[row,col] $
238
239
248
241
                        Console.WriteLine();
242
```



```
For the DisplayGameBoard method:
```

243

244

245 246 247

248 249

258 253

282

253

254 255

256 257 258

259

98088

```
public void DisplayGameBoard()
262
263
                     // Bold overline the entire grid
264
                     Console.Write("\n=====");
285
                     for (int c = 0; c < Cols; c++)
266
267
                         Consols.Write("=====");
268
289
278
                     Cossole.WriteLine();
271
                     // Output the color bebarin
Console.Write ( *) //;
for it ( Cols; c++)
272
                                                      the heading
273
274
275
                      Console.Write(" " + c + " |");
276
277
278
                     Coosale.WriteLine();
279
                     // Underline the column number headings
288
                     Console.Write("----|");
281
                     for (int c = 0; c < Cols; c++)
282
283
                         Console.Write("----|");
284
285
286
                     Console.WriteLine();
287
                     // Present the tile
288
                     int FoundBombs;
289
                     for (int row = 0; row < Rows; row++)
298
2393.
                         // Display the row numbergon job
293
                         Console.Write(" "+ "ov ) ");
293
294
                          // Cs/Mike Wites at each column position along
393
                      ycol = 0; col < Cols; col++)
298
297
                             if (Arena[row, col].GetRevealed())
298
2329
                                 if(Arena[row, col].GetIsBomb())
308
300
302
                                     Console.Write(" 8 |");
303
```

// Underline the row

Console.WriteLine();

Comsole.Write("=====");

// Bold urde/Kijijijhë

Console.WriteLine();

Consideration ();

Consols.Write("----|");

for (int c = 0; c < Cols; c++)

Console.Write("----|");



```
384
                                    else
3685
                                         FoundBombs = Arena[row, col].GetAdjacen
380
                                         if(FoundBombs == 0)
3887
388
                                                                    |"); // leave &
3689
                                             Console.Write("
31.9
                                         else
33.3
33.2
33.3
                                                                     Arena[row, col
33.4
33.5
33.6
33.2
```

From Program.cs:

| 28 23. | | Game.DisplayBoard(); Game.DisplayGame8oard(); |
|-----------|---|--|
| 22 | 8 | 2.2.2 |

6 marks available for programming the GetMove() function as shown below (or equ Marks could be awarded for:

- [1] per DO-WHILE (or alternative) to disallow progress until a valid value
- [1] per use of TRY-CATCH to intercept invalid data types, max of [2] mark
- [1] for clear outputs to prompt the user throughout
- [1] for returning an array of two values

```
150
                public int[]
131
3.5.2
                              tile chasen
353
254
                    Console.Write("Enter the row number (0-" + (Rows - 1) + ") o\$
155
                    int ChosenRow = -1;
136
3.57
                    do
3.58
                        try
133
188
                            ChosenRow = ist.Parse(Console.ReadLine());
3.653.
                            if (ChosenRow < 8 || ChosenRow >= Rows)
163
3.6.3
3.83
                                Console.Write("Valid options are 0-"+(Rows-1)+"
159
                        3
186
                        catch (FormetException fex)
$603
168
3.58
                            Console.Write("Please only enter integers. Try agai
176
                    } while (ChosenRow < 0 || ChosenFull ) whices);
171
```



```
175
                   Console.Write("Enter the column number (0-" + (Cols - 1) + ") d
178
                   int ChosenCol = -1;
                   de
273
1.78
179
                       try
188
181
                           ChosenCol = int.Parse(Console.ReadLine());
                           3.82
183
                                                        As are 0-"+Cols+" only.
1.84
389
286
187
3.88
                             osole.Write("Please only enter integers. Try again:
189
1.90
303
                    } while (ChosenCol < 0 || ChosenCol >= Cols);
192
193
                   int[] ChosenPosition = { ChosenRow, ChosenCol };
                   return ChosesPositios:
304
195
```

8 marks available for modifying the code as shown (or equivalent code):

Marks could be awarded for:

- [1] calling GetMove()
- [1] displaying an appropriate message if the user selects a tile that has all returning False in this case
- [1] revealing a tile chosen by the user if and only if it is not already been res
- [1] returning True if a bomb tile is reveale...
- [1] returning False if a safe tile have remained
- [3] modifying the main p அரசு நட்டு dure to continually display the state to reveal tiles

```
396
                 oublic bool Reveal()
337
398
399
                     int[] Coordinates = GetMove();
438
                     // Check if it was revealed previously
463
                     if (Arena[Coordinates[0],Coordinates[1]].GetRevealed()
482
483
                         Console.WriteLine("\nERROR: That tile has already
444
465
                         return false;
                     7
486
887
                     // Reveal that tile
483
489
                     Arena(Coordinates[0], Coordinates[1]].SetRevealed(true)
436
                     // Return whether it was a book ;
411
                     if (Arena[Coordinates[0], joy %a) %te %[1]].GetIsBomb())
412
43.3
                         Console 1/22 (Lix Comb STRUCK!!! GAME OVER!!!");
434
435
436
437
433
439
                         SafeTilesFound++; // 87
428
                         return false;
421
423
```



From Program.cs:

| 2.3 | // 86 |
|----------------------|---------------------------------|
| 24 | bool BombStruck; |
| 25 | |
| 26 | do |
| 27 | (|
| 26 27 28 29 | BombStruck = Game.Reveal |
| | Game.DisplayGameB <pre>()</pre> |
| 30 | } while(!BombS† www.; |

88 87

6 marks ave 4 for modifying the code as shown (or equivalent code):

Marks could be awarded for:

- [1] adding a new counter variable as an instance attribute to Board.cs
- [1] adding a getter and setter method for the new attribute
- [1] adding an assignment statement to the constructor to initialise it to 0
- [1] incrementing the counter variable as part of the Reveal () method
- [2] amending the Main() method to use the new variable appropriately

NOTE: The program must NOT output success and failure messages simultaneous make selections once all the safe tiles have been found.

```
8 // Attributes

9 private int Rows;

10 private int Cols;

11 private int Bombs;

12 private Tilc[,] Arena;

13 private int SafeTilenSign(:)
```

```
46 // B7
47 == public int GetSafeTilesFound()
48 {
49 return SafeTilesFound;
50 }
```

```
74 // 87

75 public void SetSafeTiles buy wint QtySafe)

76 {

77 SafeTiles buy wint QtySafe;

78 }
```



Within the function Board. Reveal ():

```
// Reveal that tile
408
409
                     Arena[Coordinates[0], Coordinates[
43.0
                     // Return whether it was a bomb
411
                     if (Arena[Coordinates[0], Coordina
43.2
43.3
                          Console.Writelin (* 00) STRUC
434
415
416
437
43.8
                          SafeTilesFound++; // 87
419
                          return false;
428
421
422
```

From Program.cs:

```
// 86 & 87
23
24
                  int SafeTilesToFind = Game.GetRows() * Game.GetCols() - Game.GetBomboom
28
28
3.3
                      SombStruck = Game.Reveal();
28
                      Game.DisplayGameScard();
29
                   } while(!BombStruck && Game.GetSafeTilesFound() < SafeTilesToFind);</pre>
383
33
                   if(Game.GetSafeTilesFound() == SafeTilesToFin
3.2
33
                      Consols.WriteLise("CONGRATGLATGONS") A HAVE WONELD GRander of
34
38
38
3.2
38
39
                   CompletReadKey(); // bolder
488
43.
```







EXERCISE 9 - FILE HANDLING AND HASH TABLES

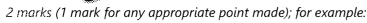
SECTION A

₩ A1

1 mark for:

1 mark for giving a suitable line 23 / Line 23

₩ A3



In the GenerateNewProductCode method, the result of multiplying the barcod by 10,000 using MOD, so the highest value it could be is 9,999, which means that result [1].

The category number is a single digit, and when it is multiplied by 10,000 it will pr in 0000 [1].

When these two numbers are added, the original category number thus becomes digit. [1]

₩ A4

2 marks (1 mark for each distinct relevant point):

A tuple is an immutable data structure where the values can be of various data type cannot be modified.

₩ A5

1 mark for explaining why ൂ not be used; for example:

1c ು ಿಬಳಕೆ to change, which would mean constantly creating r officient in terms of time and space. across, which

The data types are all the same (long), so there is no need for the flexibility of oth

XX A6

1 mark for:

File

₩ A7

2 marks (1 mark for explaining that a hash function is used to place the data; 1 marks entries is created when multiple data entries are placed in the same location):

A hash function is used on the data to be stored to produce a number that correspond where the data will be stored. If there is already data at that position in the table (i.e. data is appended to a list of data entries in that position when the table.

₩ A8

2 marks (1 mark for explaining a mash function produces a value based on the give t ti 💎 🔊 works only one way, i.e. that the output value can be 🦓 cannot be calculated from the output value): the inpu

A hash function is a function that produces a value within a certain limited rank given. The original input cannot be calculated from the output value. The hask positions in hash files.



b) 2 marks (1 mark for explaining that a hash function generates <u>collisions</u> as the algorossible combinations to reduce storage space / table size; 1 mark for explaining to would be very inefficient as all of the unused locations would still need to be available to of memory/room):

This phenomenon is called a collision. [1]

A hash function is a function that produces a value of sends on the key for range of values typically similar to the number of combinations for the base of sends on the key for range of values typically similar to the number of combinations for the base of sends on the key for range of values typically similar to the number of combinations for the base of sends on the key for range of values typically similar to the number of sends on the key for range of values typically similar to the number of sends on the key for range of values typically similar to the number of sends on the key for range of values typically similar to the number of sends on the key for range of values typically similar to the number of sends on the key for range of values typically similar to the number of sends on the key for range of values typically similar to the number of sends on the key for range of values typically similar to the number of sends on the key for range of sends on the key for range of values typically similar to the number of sends on the key for range of sends of sends on the key for range of sends of se

₩ A9

2 marks for comparative/contrasting remarks:

Serial files are appended with new data, so it is effectively organised into chronological Sequential files have their data inserted at a position determined by the relative pasome part of the data record can be compared with the other data records to determined.

Serial files require less complex insertion operations but can take a long time to so N)) are not possible, but linear searches (O(N)) are.

Sequential files require more complex insert/delete operations, but they can be use performances.

₩ A10

8 marks (-1 mark for each data entry not placed correctly):

| Hash Table Locati | First Entry | Otl |
|-------------------|--------------------------|----------|
| Tai () | 56551,395032849,1299,5,3 | 38399,43 |
| ے اور اور ا | | |
| Table[2] | | |
| Table[3] | | |
| Table[4] | 84097,373042803,2299,4,3 | |
| Table[5] | | |
| Table[6] | | |
| Table[7] | 58306,449598094,599,9,3 | 45857,94 |
| Table[8] | | |
| Table[9] | 51565,534359435,1499,2,1 | |
| Table[10] | | |
| Table[11] | | |
| Table[12] | 943849,399,12,7 | 30000,28 |
| Table[1? | | |
| [3 € A] | 77325,129819233,525,2,0 | |
| Table[15] | | |
| Table[16] | 79250,976895865,4450,7,2 | |
| Table[17] | | |
| Table[18] | | |

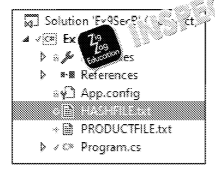


SECTION B

81

1 mark available for commenting out code (using // or /* */) and 1 mark for creat precise name given:

```
18 (
11 // Test data to type in: CatMon3 // Dode=439234001, Pr
12 // Should yield Product Crass 8:30,
13 // long[] Antiquefor Oncome WeadInMesProductInformat
14 // ShowfactFije (1:3) ZotassHandle);
```



88 82

2 marks available for modifying the code as shown (or equivalent code):

Marks awarded for:

- correct method signature
- correct implementation of the hashing algorithm

```
89 // 82

98 private static long GenerateH SN le(long ProCode)

91 {

92 return /Price( ArdCode + ProCode / 29)) % 19;

93 }
```

28 83

2 marks available for modifying the code as shown (or equivalent code):

Marks could be awarded for:

- · correctly inserting it in the same style as other lines
- calling the existing GenerateHashValue function

| 76 | toostole.WriteLine(\langle UNWHITY SULUTION + Product[4 | T |
|----|--|----|
| 77 | Compole.WriteLine("HASH VALUE:\t\t" + GenerateHash | ٧ŵ |

88 84

8 marks available for modifying the code as shown (or equipment code):

Award mark for:

- using TRY-CATCH to intercent ുറ്റും പ്രാട്
- using a suitable read to min souccessfully
- handling the fine can way of strings, one per line
- tri po on penéw line characters
- spl. here there are commas
- parsing the individual number strings to turn them into longs
- · adding the newly read array to a list of arrays
- · returning a list of arrays of long integers



```
// using System.Collections.Generic;
// Required for file handling
// Required for file han
```

```
// 84
93
96
            private static List(long[]> ReadInOldTextFile()
97
98
                string[] FileLines;
99
                try
180
                                                           .\\Ex9SecA\\PROCK
101
                    FileLines = File.Res 04 NL
102
                catch (Filew You but Eption fofex)
193
384
                        Wie.WriteLine("FILE NOT FOUNC:");
185
106
                    Teturn null;
197
108
100
                string[] LineStrings;
                long[] SingleLineOfNumbers = new long[5];
330
                List<long()> WholeFileAsList = new List<long()>();
111
23.2
113
                for (int li = 0; li < FileLines.Length; li++)
334
115
                    LineStrings = FileLines[li].Trim().Split(',');
116
                    for (int i = 0; i < LineStrings.Length; i++)
117
118
                        SingleLineOfNumbers[i] = long.Parse(LineStrings[i])
119
3.20
121
                    WholeFileAsList.Add(SingleLineOfNumbers);
122
                    SingleLineOfNumbers = new long(5):
123
124
                return WholeFileAsting,
125
126
```

88 85

3 marks available for modifying the code as shown (or equivalent code):

Marks could be awarded for:

- correct method signature
- · iterating through the whole list
- calling the ShowFactFile method, passing each array in the list one at

in Main():



List<long()> OldFileContents = ReadInOldTextFile(); /
ShowFactFileOfwholeTable(OldFileContents); // 85



6 marks available for modifying the code as shown (or equivalent code):

Marks could be awarded for:

- declaring and creating a HashTable variable with the correct data type
- pre-populating the HashTable with 19 empty lists
- calling the existing ReadInOldTextFile() method to gather data from
- finding the hash value for that row
- inserting the row into the correct list in the பிரி sk இble
- returning the whole HashTable

```
338
                                    333
332
                      Costs the blank hash table
                     ist<List<long[]>> HashTable = new List<List<long[]>>();
3.33
334
135
                    // Create 19 empty lists inside the bash table
3.889
                    for(int i=0; i<19; i++)
337
                       HashTable.Add(new List<long[]>());
338
339
348
                   // Read all records in from text file
343.
342
                   i.ist<long()> OldFileContents = ReadInOldTextFile();
243
344
                    int HashValue:
345
                    // For each record, use its bash value to append it to one of the
3,486
347
                    for(int r=0; r<OldFileContents.Count; r++)</pre>
3.489
349
                       HashValue = (int) GenerateHashValue(OldFileContents[r]{0]);
150
                       HashTable[HashValue].Add(OldFileContents[r]);
                        // tester // Console.WriteLine(">>>>>> ADVING " + OldFile
333.
333
353
334
                    return HashTable;
333
```

In Main():

19 Zag

88 87

14 marks available for modifying the code as shown (or equivalent code):

Marks could be awarded:

- for calling InitiallyPopulateHashFile to build a HashTable
- for creating an empty array of 19 strings to push out to the file
- for iterating through all rows of the hash table
- for iterating through all elements in the list on each row
- [4] for successfully converting arrays to strings
- for delimiting the different products using the '>' character...
- for ... except at the end of a row
- for adding the line to be written to the array of salls (that will be pushed)
- for opening the file to write all the data
- for using TRY-CATCH to intercare.
- for a method call from (() () ()



n Main().

WriteMigratedData(); // 87



Outside Main():

```
private static void WriteMigratedData()
3 5333
359
169
                     // copied down from Main() method for 87
                     list<List<long[]>> HashT = InitiallyPopulateHashFile(); // original)
363
387
                    // Create an array of strings to push out to the file
383
                    string[] LinesToBeWritten = new string**3
3.64
165
                     string StringBuiltAtThatHis
3.8989
387
                     // Iterate transfer
                                             www.of the Bash table
3.68
                     for (1) (2) (3) (8) TableRow < HashT.Count; TableRow++)
389
32%
                         lo ingBuiltAtThatLine = "";
373
3.72
3.73
                         // Convert the list of acrays held there to a string representant
3.74
                         // Step through each list found there
3.75
3.76
                         for (int ListPoint = 0; ListPoint < HashT(TableRow).Count; ListP@
3.77
3.78
                             StringBuiltAtThatLine = StringBuiltAtThatLine + ConvertArray
                             if(ListPoint )= HashT(TableRow).Count - 1)
379
328
383
                                 StringBuiltAtThatLine = StringBuiltAtThatLine + ">";
                            3
382
383
```

```
283
                 282
293
                 string StringRep = "";
284
                 for(int index=0; index<GivenArray.Length; index++)</pre>
205
                     StringRep = StringRep + GivenArray[index];
296
287
                     if(index != GivenArray.Length - 1)
288
209
                        StringRep = StringRep + ",";
218
                     ¥
223
232
                 return StringRep:
223
234
```





3 marks available for modifying the code as shown (or equivalent code):

Marks could be awarded for:

- [1] passing HashT in as a parameter
- [1] no longer declaring HashT inside the method
- [1] removing the call to other method (InitiallyPopulateHashFile

```
// 88
229
238
          private static void UpdateHashFi
                                                       (∥long[]>> HashT)
233
                                     Things to push out to the file
               // Create an arrowall
232
               string[] ( ): A justen = new string[19];
233
234
                   ne poringBuiltAtThatLine = "";
235
238
337
                  .
Iterate through all rows of the hash table
               for (int TableRow = 9; TableRow < HashT.Count; TableRow++)
23%
239
                   StringBuiltAtThatLine = "";
248
243
                   // Convert the list of arrays held there to a string representatio
243
343
244
                   // Step through each list found there
                   for (int ListPoint = 0; ListPoint < HashT[TableRow].Count; ListPoi</pre>
24%
236
                       StringBuiltAtThatLine = StringBuiltAtThatLine + ConvertArrayTo
247
                       if (ListPoint != HashT[TableRow].Count - 1)
246
243
258
                           StringBuiltAtThatLine = StringBuiltAtThatLine + ">";
253.
292
253
                   LinesToBewritten[TableRow] = StringBuiltAtT)
282
253
3506
               // Open the bash file HASSFARD
257
               200
24533
253
                                       'C:\\Users\\...\\Ex9SecB\\HASHFILE.txt", LinesT
268
261
                     (fileMotFoundException fnfex)
262
263
384
                   Compole.WriteLine("FILE NOT FOLKO!");
365
266
```

88 89

8 marks available for modifying the code as shown (or equivalent code):

Marks could be awarded for:

- [1] for initialising a blank hash table structure as a list of lists of long inte
- [1] for accessing the file and pulling in all data (e.g. using ReadAllLine)
- [1] for applying TRY-CATCH to the file read operation
- [1] for iterating through all file rows and sking. Was ks
- [1] for splitting at the '>' character
- [1] for managing the additic
- [2] for converting a trail array of longs (within or as a separate me





```
269
                                          private static List<List<long(]>> ReadHashFile()
228
                                                     // Create the blank bash table
223
                                                    tist<List<long(]>> HashTable = new List<List<long(]>>();
272
273
                                                    // Create 19 empty lists inside the hash table for (int i = 0; i < 19; i++)
274
223
226
                                                              HashTable.Add(new tixt<long(]><}
227
278
279
                                                    // Read in the round
string[] To see
                                                                                                                            gen file as an array of strings
2882
283.
282
283
284
285
                                                               FileLines = File.ReadAllLines("C:\\...\\Ex8Sec8\\NASMFILE.txt");
266
                                                    catch (fileHotfoundException fofex)
287
288
                                                              Conside.WriteLine("FILE NOT FOUND!");
220
399
                                                              return null:
293
292
                                                    // Work through each row, firstly splitting it where > occurs (callis
299
25%
                                                    string[] RowFromHashFile = { };
295
                                                    long() SingleDataRecord = { };
296
                                                    for(int RowNum=0; RowNum<FileLines.Length; RowNum++)
390
293
299
                                                              if(Filstines(RowNum) == "")
388
388.
                                                                         continue; // just skip this ruw entirely as it is empty
389
383
                                                               // row is now represented as an array of the more strings (long a
3334
                                                              RowFromHashFile = FileLines(Row^{*}2) ^{*}2);
3885
                                                              // Work through each $200 cra-End dismantle it, adding it to the for (int Number 100 crash 200 c
386
3887
33350
389
                                                                33.8
                                                                  % Table[Rowshum].Add(SingleDataRecord);
333.
                                                                          ...
// tester // Console Mriteline("########## Adding " + SingleD
33.3
313
334
333
33.6
                                                    return BashTable:
33.7
```

Optional supporting method:

```
216
237
               private static long[] ConvertStringToLongArray(string Giv@
238
239
                   long[] ProductArray = new long[5];
                   string[] SeparatedValues = GivenString.Split(',');
220
                    for (int index = 0; index < ProductArray.Length; inde
223.
222
                       ProductArray[index] = lo Si SeparatedValues[
223
224
                   return Produk ().
223
226
223
```

In Main():

388

77.89

| 20 | |
|----|-----------------------|
| 24 | ReadHashFile(); // 89 |
| | |



EXERCISE 10 - REVERSE POLISH

SECTION A

₩ A1

1 mark for:

It performs EXCLUSIVE OR on the bits of both operands.

1 mark for: Line 9

₩ A3

explaining that if the given value can be converted into an integ 2 marks (1 mark for explaining that the function returns False if it fails to convert the value):

The IsInt function tries to convert the value into an integer. If the value can be integer and the function returns *True*. Otherwise, if the value cannot be converted CATCH block executes and the function returns False.

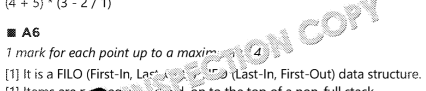
88 A4

2 marks for giving the correct expression (1 mark if the given expression is only part) 32 + 41 - *4/

₩ A5

2 marks for giving the correct expression (1 mark if the given expression is only part ignore redundant brackets:

(4 + 5) * (3 - 2 / 1)



- ea ! ್ರೇವ, on to the top of a non-full stack.
- [1] Items are d, i.e. removed, from the top of a non-empty stack.
- [1] Other iter the stack are inaccessible until they are at the top of the stack.
- [1] A stack pointer is a separate integer variable that notes where the top of the sta

₩ A7

2 marks for giving the correct expression (1 mark if the given expression is only part) 63-2*

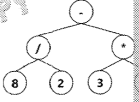
₩ A8

2 marks for giving the correct expression (1 mark if the given expression is only part) ignore redundant brackets:

(6 - 3) * 2

88 A9

6 marks (1 mark for each operator that has being lier correct child nodes; 1 mark for each on the has its child nodes in the correct order the set child node being the first operand giver and sight child node being the second open



88 A10

6 marks (1 mark for each operator that has been given the correct child nodes; 1 m for each operator that has its child nodes in the correct order, i.e. the left child node being the first operand given and the right child node being the second operand give



SECTION B

81

2 marks available for modifying the code as shown (or closely equivalent code):

- [1] for return type
- [1] for parameter part

22 23 | private static List<strip (CultyrinoPostfix(List<string) E 24 {

≋ 82

2 marks available or modifying the code (as shown below or closely equivalent code)

[1] per correctly written line

| 2 | 5 | list(string> Stack = new list(string>(); | // 82 |
|---|---|---|-------|
| 3 | 8 | <pre>List<string> OpStack = new List<string>();</string></string></pre> | // 82 |

88 83

2 marks available for modifying the code (as shown below):

- [1] for foreach stepping through Elements
- [1] for calling the variable Item

```
38
31 | foreach (string Item in Element:) 3
32 | {
```

88 84

2 marks ave for waying the code as shown (or closely equivalent code):

- [1] the isInteger method
- [1] for using the Add method of the List class

88 85

2 marks available for modifying the code as shown for will all or will be code as shown for will all or will be code.

- [1] for correctly checking the the list
- [1] for reading with the value at the top of OpStack



11 marks available for modifying the code as shown (or equivalent code):

Marks could be awarded for:

- [2] for the correctly implemented IF statement, [1] of which is for the cori
- [1] for using the Add method to push to the OpStack stack/list
- [1] for correctly phrased ELSE IF and its condition
- [1] for setting up the WHILE loop correctly, with Control of the pre-set to null.
- [1] for implementing a pop operation correct with two lines of code
- [1] for IF statement dealing with properties or self-or in the statement dealing with the self-or in the statement dealing with properties or self-or in the statement dealing with the self-or in the statement dealing with the self-or in the statement dealing with the self-or in t
- [1] for ELSE part containi gram ຮູ້ແຕ່ IF-ELSE
- 🔹 [1] for IF block ್ 🔭 ಸ.್ತಿ ೨೪೮೮ing LastOp to Stack
- [1] ຈາກ blc ວາກາງ Item at the END of OpStack, not popping it but ov
- [1] E block pushing Item to OpStack

```
$7
                         if (OpStack.Count == 0 || Item == "(" || ((LastOp == "+" || LastOp ==
88
0.0
                             OpStack.Add(Item);
58
                         else if (Item == ")")
93
53
                             Operator = null;
53
33
                             while (Operator := "(" && OpStack.Count := 0)
35
                                  Operator = OpStack[OpStack.Count - 1];
33
                                  OpStack.RemoveAt(OpStack.Count - 1);
                                  if (Operator := ^(")
38
59
68
                                      Stack.Add(Operator);
\delta \hat{x}
8.3
83
60
                         else
65
63
68
89
                                           obtack.Count - 11 = Item:
78
73
73
73
                                  OpStack.Add(Item);
7.8
```

28 87

4 marks available for modifying the code as shown (or equivalent code):

Marks could be awarded for:

- [1] descending counter implemented in FOR loop
- [1] starting at final element of OpStack
- [1] for pushing to Stack
- [1] for popping from OpStack



2 marks available for modifying the code as shown (or equivalent code):

Marks could be awarded for:

- [1] for calling DisplayListOfElements to show results
- [1] for calling ConvertToPostifx to show results

```
public static void Main(string[] args)
13
3.2
33
     14
23
3.6
        27
      3.8
23
28
      osole.ReadKey(); // bolder
23
```





