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Printouts of CD resources (for reference)

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Teacher's Introduction

This resource pack is designed to help you support your students taking the **AS Computer Science Paper 1** examination. It is based on the *Morse Code* preliminary material (Python2) – for examination June 2018.

☐ MorseCode	for student use — this folder contains all of the content, accessible via a HTML interface
☐ editable	for teacher use — this folder contains ALL of the documents in editable (docx) formats
■ Passwords.txt	for teacher use — this file contains all of the passwords for the protected PDFs (also listed below)
PRINTED COPIES OF ALL THE MATE	RIALS IN THIS DIGITAL RESOURCE PACK ARE INCLUDED FOR REFERENCE.
fistaliation: Copy the entire Mor	seCode folder onto a network location that is accessible for students, and
' '	seCode folder onto a network location that is accessible for students, and ne index.html file. All content can be accessed from this page.
provide them with a shortcut to the Passwords: All of the PDFs in the	ne index.html file. All content can be accessed from this page.
provide them with a shortcut to the Passwords: All of the PDFs in the	ne index.html file. All content can be accessed from this page. 'Answers & Solutions' HTML page (answers.html) are password-protecte hem with your permission. Each password is a four-digit code, as follows:
Provide them with a shortcut to the Passwords: All of the PDFs in the o that students can only access t	he index.html file. All content can be accessed from this page. 'Answers & Solutions' HTML page (answers.html) are password-protecte hem with your permission. Each password is a four-digit code, as follows: Should you wish to give students access to ALL
Passwords: All of the PDFs in the so that students can only access t Commentary.pdf	he index.html file. All content can be accessed from this page. 'Answers & Solutions' HTML page (answers.html) are password-protected from with your permission. Each password is a four-digit code, as follows: Should you wish to give students access to ALL protected-PDFs, the master password for all files is:

The resource pack consists of the following:

- 1 Pre-release Commentary, consisting of two parts:
 - A general walkthrough of the skeleton program, including a written description and flowcharts giving a visual demonstration of the game.
 - A detailed, technical overview of the skeleton program, describing how all subroutines and the various code elements work.

Note: although this section is intended to give extra support to teachers and students, it should in no way be seen as a substitute to a student exploring the code for themselves. For this reason, this content has been placed on the 'Answers & Solutions' HTML page as a password-protected file, to allow you to control if/when students access it.

2 Structure Diagram Activity

Partially completed structure diagram activity for students to complete while getting to grips with the skeleton program. Any missing subroutine names, return values, parameters and directional arrows must be added to the diagram. An A4 printed copy is provided in this pack for reference, however it is recommended that you print this in A3 size from the PDF. Solutions are provided on the *Answers & Solutions* page as a protected PDF.

3 Written Questions

Theory questions testing students' understanding of the *Morse Code* program. These questions require access to the skeleton code, but no modifications need to be made to the program. Write-on (with answer lines) and non-write-on version are available format. Solutions are provided on the *Answers & Solutions* page as a protected PDF.

4 Programming Tasks

Fifteen modification exercises put students' programming skills to the test. Solutions are provided on the *Answers & Solutions* page as a protected PDF. Note that these are example solutions and you must use your discretion to award marks accordingly where there are valid alternative solutions.

Free Updates

Register your email address to receive any future free minor updates made to this resource or other Computing resources your school has purchased, and details of any promotions for your subject.

* resulting from minor specification changes, suggestions from teachers and peer reviews, or occasional errors reported by customers

zzed.uk/freeupdates

An Electronic Answer Document (EAD) is provided should you wish students to use it for ③ and/or ④ above.

This resource is intended to supplement your teaching only. Please read full disclaimer (p. iv) before using it.

MORSE CODE

-·-· --- -··

Description of the Program

The program is a system that converts between plaintext and Morse code.

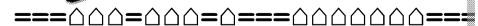
Plain text is language printed alphabetically (A, B, C, etc. v. ereas Morse code us to represent each letter in the alphabet:

Plaintext	Morse	Plaintext	Morse code
A 🐔	``,`` . '-	J	
В		K	
С		L	
D		M	
Ε	•	N	
F		0	
G		Р	
Н		Q	
I		R	

Each character is separated by a space, so the word HELLO is represented as follow

.... . .-.. .-.. ---

Н	F/	
		*



Note: The \(\triangle \) symbols are not included in the text file, they have been included in the to make them more visible for this explanation. The message.txt file consists of space.



Overview

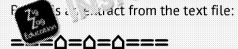
The program has two subroutines that handle conversion between plaintext and

ReceiveMorseCode

The subroutine ReceiveMorseCode reads Morse code from a text file and conkey subroutines used to perform this conversion is Decode. The subroutine Selfrom the user at the keyboard and converts it to Morse code.

ReceiveMorseCode consists of three main stages:

1. Extract text from a file. The file contains the spaces and equals symbols. A single equal (=) makes a dot. Three in a row (===) and and.



- **2.** Convert the series of equals symbols to a series of dots and dashes. The sequence in the box above would become:
- **3.** Convert the series of dots and dashes to plaintext, which is a letter between A and Z. The pattern in the box above would become:

X

SendMorseCode

SendMorseCode is less involve in the composition of types uppercase plaintext at the composition of the console. Any spaces in the three spaces of the console.

input	Ou	tput
COMPUTING		tput
AQA AS		•

This

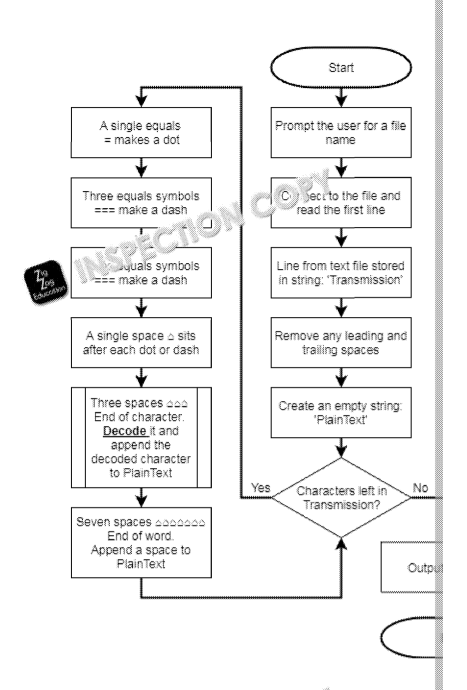
rep∈

entii

been plan poin in th



ReceiveMorseCode Subroutine



ReceiveMorseCode calls seven other subrouting, \$113 f directly or indirectly in the flowchart, as the flowchart exists provide a top-level understanding



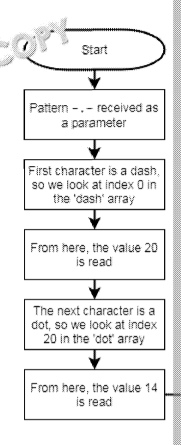


Decode Subroutine

Element index in list:	Dot	Dash	Letter
0	5	20	۵
1	18	23	А
2	0	0	В
3	0	0	С
4	2	24	D
5	9	1	
6	0		/ * F
7		17	G
8	0	0	Н
9	19	21	I
10	0	0	J
11	3	25	K
12	0	0	L
13	7	15	М
14	4	11	N
15	0	0	0
16	0	0	Р
17	0	0	Q
18	12	0	R
19	8	22	S
20	14	13	Т
21	6	0	U
22	0	0	V
23	16	10	W
24	0	0	Y
25	0		Y Y
26		0	Z

The subroutine Decode use Dot, Dash and Letter, who throughout execution.

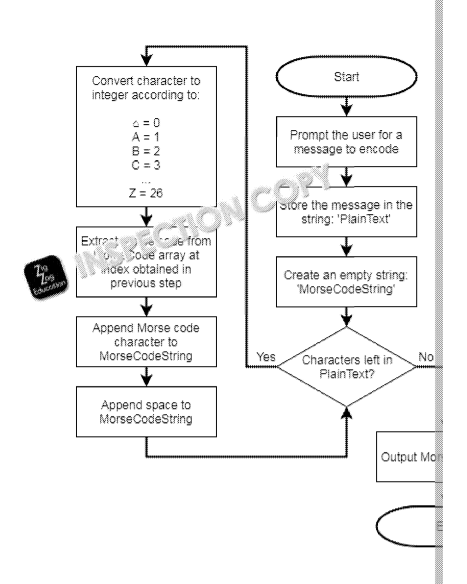
The flowchart below shows the pattern – . – into the pla



If the first character is a dass looking at index 0 in the Da a dot (.), the starting point



SendMorseCode Subroutine



Unlike ReceiveMorseCode, which calls several other subroutines, SendMorsecalls no other subroutines. The user enters a message, which is validated to ensucharacters and spaces. The message is then translated, one character at-a-time, taken from an list called MorseCode.





The Text File (message.txt)

The contents of the text file are explained below:



===000	This is a dash (===), followed by three spa Three spaces signals the end of a charact The character that is made up of a single
=000	This is the second character, which is a sin
= <u>∆=</u> :	This character is a dot followed by a dash A single space is used between them (inst the character is not finished yet. The Morse code comprising a dot followed
۵۵۵۵۵۵	This is then followed by seven spaces, whe
=======================================	This is a character that is made up of a daby a dot, followed by a dash, which make

The whole message, therefore, is $\ \mathbf{TEA}\ \ \mathbf{X}$





Subroutine Calls, Parameters and Return Values

The numbers to the left do not indicate the order in which subroutines are called, as there are multiple possible orders. Instead, these numbers relate to the numbers in the structure diagram.

Return			NanOption		1	Transmission	i Symbo C_ring	Letter[F_inter]	This returns a string, but the string is always one character long, and is a character within the string Letter, at location Pointer. If Letter contains the string "Hello", then Letter[0] = H, Letter[1] = E, etc.
Parameters			ı	Dash Letter Dot	MorseCode	ı	i Transmission	CodedLetter Dash	Letter Dot
Call	1 Main calls SendReceivers	2 SendReceiveMessager 1s DisplayMenu	3 SendReceiveMessages car GetMenuOption	4 SendReceiveMessages cals eceiveMorseCode	SendReceiveMessages calls and MorseCode	6 ReceiveMorseCode calls GetTransmission	7 ReceiveMorseCode calls GetNex tter	8 ReceiveMorseCode calls Decode	



Description of Subroutines

Each subroutine is described below.

Subroutine Name	Description			
Decode	Parameters:	CodedLetter Dash	 Initialise an integral ble CodedLet length of the parameter CodedLetter 	ble CodedLetterLength to be equal to the CodedLetter
Receives a coded letter (i.e. a ler in Morse code such as) and receive the		Letter Dot	Initialise an integer vac "Le Pointer to zero	ointer to zero
corresponding plain text letter (* * * this	Returns:	Letter[Pointer]	Set up a loop to iterateugl	Set up a loop to iterate wough each character in CodedLetter, using
(dse)	Calls:	Kecelvemorsecode -	If i points to a space, this \mathcal{L}_{i} routine returns a space to	outine returns a space to
			ReceiveMorseCode	
			If i points to a dash, Point binary tree (see Preliminary h	If i points to a dash, Pointer's changed to navigate the Morse code binary tree (see Preliminary Latrial, page 4), one step to the left
			If i points to a dot, Pointer Is hinary tree one sten to the right	If i points to a dot, Pointer is singed to navigate the Morse code binary tree one sten to the right
			By the time i has looped throu	By the time i has looped through each dot/dash in the encoded character,
			the value of Pointer should point	the value of Pointer should point in the Letter list) to the letter that
			If a space is not returned to Re	If a space is not returned to Receivers rescode in step 4 (above), the
			letter identified in step / is returned as a string	urned as a string
DisplayMenu	Parameters:	-	1. Output three menu options (R, S, X), one on each line	S, X), one on each line
4	Returns:	1		
Dispuss unlee options to the user – send Called from: Morse code, receive Morse code or end $ c_{2115} $		SendReceiveMessages -		
- Calls, - C	Calls.	L		



Subroutine Name	Description			
GetNextLetter	Parameters:	<u>i</u>	1. Declare stri	Declare string variable SymbolString and initialise it to an empty string
A Morse code transmission usually	Returns:	Transmission g:mbolgtr:ng	2. Set up a loc	Set up a loop to repeat until any one of these conditions is met:
from a		Symmothering ReceiveMorseCode GetNextSymbol	A space Morse (A space is refrection a call to GetNextSymbol (meaning the Morse characters) and parsed has ended)
			• The EO	The \mathtt{EOL} character (#) is reached (meaning the end of the entire
			messag	message has been ached)
			The tw/	The two characters a part the current character are both spaces (meaning the letter parts)
			Within the	Within the loop, a call is the a to Get Nevt Symbol, which will return a
				space, a dash or a dot. A search (see first bullet point) terminates the loop
			4. If the call to	If the call to GetnextSymmor returns a dash or a dot, that dash or dot is
	-		appended t	appended to the string varial e ymbolString
			5. At the end ReceiveM	At the end of the word (see but points), SymbolString is returned to ReceiveMorseCode
GetNextSymbol	ಿಸ್.ameters:	-H E	1. When the p	When the parameter i is initially seed to this subroutine, its value is
	R~ ns:	Symbol	zero 2. Integer vari	zero Integer variable SymbolLength iশিকৈ ised to zero
and dashes). There are also spaces,	Call Trom:	GetNextLetter RenortError	3. i is used to	i is used to point to characters within the string variable Transmission
which are used to separate them. This			4. If i points 1	If i points to the # character, 'End of transmission' is written to the
subroutine determines whether the next			console, an	console, and an empty string is returned to $\mathtt{GetNextLetter}$
symbol is a dot, a dash or a space.			Otherwise, character (#	Otherwise, i is incremented until it reaches either a space or the ${\tt EOF}$ character (#) within ${\tt Transmission}$
			6. As i is incr	As i is incremented, SymbolLength is also incremented



Subroutine Name	Description			
GetTransmission	Parameters:	I	+i	Prompt the user for a file name
This cubranting prompts the near for a	Returns:	Transmission	2.	Create a FileHandle connected to the specified file
filename then reads the fire	Called from:	ReceiveMorseCode	δ.	Read the first line for a file into the variable Transmission
corresponding file, passing to	Calls:	StripLeadingSpaces	4.	Pass the variable was interested to the subroutine
ReceiveMorseCode		Stilpitaitingspaces ReportError		StripLeadings Frees, from which it should be returned
		1	5.	If the length of Transmission at this point is greater than zero, pass it
				to StripTrailingSga as, from which it should be returned
			9	Append the EOL symbor rently #) to the variable Transmission
			7.	If any errors occur between seps 2 and 6, call ReportError (passing
				'No transmission found" as perameter) and set the variable
				Transmission to an empraring
			∞.	Return the variable Transmission to the subroutine
				ReceiveMorseCode
Main	Parameters:	I	1.	Call SendReceiveMessages
This subroutine only exists to start	Kr turns:	I		
	ed Irom:	() () () () () () () () () ()		
SendReceiveMessages)	گ	Sellakecel Vemessages		
ReceiveMorseCode	Parameters:	Dash	- i	Set string variables PlainText and MorseCodeString to contain
04+ 000 ao m 04 00 mi+100 4100 20 440 20 100		Letter		empty strings
caus other subroutilles to manage the	Doturbe.	DOL	2.	Set the string variable Transmission to contain the return value from a
ina each	Called from:	NondRoceivon		call to the subroutine GetTransmission
letter in turn and decoding each letter as	Calls:	び(!!ば!!()()()	δ.	Set the integer variable ${ t LastChar}$ to point to the index of the last
	C4115.	Getnextletter		GetNextLetter character in Transmission



Subroutine Name	Description			
ReportError	Parameters:	ഗ	1.	The error message arrives as a string parameter called ${ m s}$
Writes an error to the console hetween	Returns:	ı	2.	Parameter $arsigma$ is displayed between two asterisks
two asterisks	Called from:	GetTransmission StripLeadingSpaces GetNextSvmbol		
	Calls:			
SendMorseCode	Parameters:	MorseCode	1	Prompt the user for a none sage to be encoded
Accents a plain text input from the ger	Returns:		2.	Store the message in the variable PlainText
translates it into Morse code and and the	Called from:	SendReceiveMessages _	ĸ.	Store the length of the manage in the variable PlainTextLength
the translation to the console		ı	4.	Initialise variable Morsec of String as an empty string
			5.	Set up a loop to iterate thread each character in PlainText
			9	If the character is a space, then the character is a space, the character is a space, then the character is a space, then the character is a space,
) >			7.	Otherwise, \mathtt{Index} is set to a region that represents that letter's position
				in the alphabet, e.g. if the letter is A, Index will be set to 1; if the letter is
			(b, Index Will be set to 2; etc.
			∞i	The value of Index is used as an now in the MorseCode list that was
				passed in as a parameter. For example, if the letter being examined was
				A, the value of index would be 1. Emilia would then be retrieved from the MorseCode list.
			6.	The Morse code value retrieved from the list is appended to the variable MorseCodeString, followed by a space
			10.	Once steps 6–9 have been performed on each character in the variable PlainText, the value of the variable MorseCodeString is printed



Description Parameters:
Subroutine Name SendReceiveMessages This contains the main program loop, which repeatedly displays nu, prompts the user for an inperfect of the appropriate subroutine in response. This loop ends when the user rest ates a desire to end the program. StripLeadingSpaces Removes any spaces from the left of a string



Description of Variables, Constants and Parameters

The following table contains variables @, constants @ and parameters @

Description Contains a single Morse code letter that is about to be ecoded (passed
by value) Contains a single Morse code letter that is about to be detained or has just been encoded
ber of Morse symbols in an encoded letter
Contains pointers to left branches of the binary tree seen on the Preliminary Material document, page 4 (passed by value)
Contains pointers to left branches of the binary tree seen on the Preliminary Material document, page 4
Contains pointers to right branches of the binary tree seen on the Preliminary Material document, page 4 (passed by value)
Contains pointers to right branches of the binary tree seen on the Preliminary Material document, page 4
to store an empty string: ""
to store # symbol, which marks the end of a line
Used to store a reference to the text file containing the transmission

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Name	Туре	Description	Created in / Passed to
Index (v)	Integer	Stores a pointer used to access the correct Morse code character within a list	SendMorseCode
LastChar 🔍	Integer	Points to the index of the last character in Transmission	StripTrailingSpaces ReceiveMorseCode
Letter (P)	String list	Contains a space in the first element, followed by the rease alphabet, with each letter in its own element (passed by which	Decode ReceiveMorseCode
Letter (v	String list	Contains a space in the first element, followed by the upg ase alphabet, with each letter in its own element	SendReceiveMessages
LetterEnd (V	3oolean	Set to true if the end of a Morse code letter has been reache it is being parsed character by character	GetNextLetter
MenuOption (V	s*ring	Contains the user's response when presented with the programs rain menu	GetMenuOption SendReceiveMessages
MorseCode (D)	Son ng list	Contains a space in the first element, followed by Morse code equivalents for each letter, with one such letter per element (passed by value)	SendMorseCode
MorseCode (V)	Str. my list	Contains a space in the first element, followed by Morse code equivalents for each letter, with one such letter per element	SendReceiveMessages
MorseCodeString (V)	String	An entire Morse code message, which can contain any number of Morse code characters	ReceiveMorseCode
MorseCodeString (v)	String	Contains a Morse code message, constructed character by character	SendMorseCode
PlainText (V)	String	Contains a message that has been (or is about to be) decoded from its Morse code equivalent	ReceiveMorseCode SendMorseCode
Plainationath (V)	Integer	The number of characters to be converted to Morse code	SendMorseCode



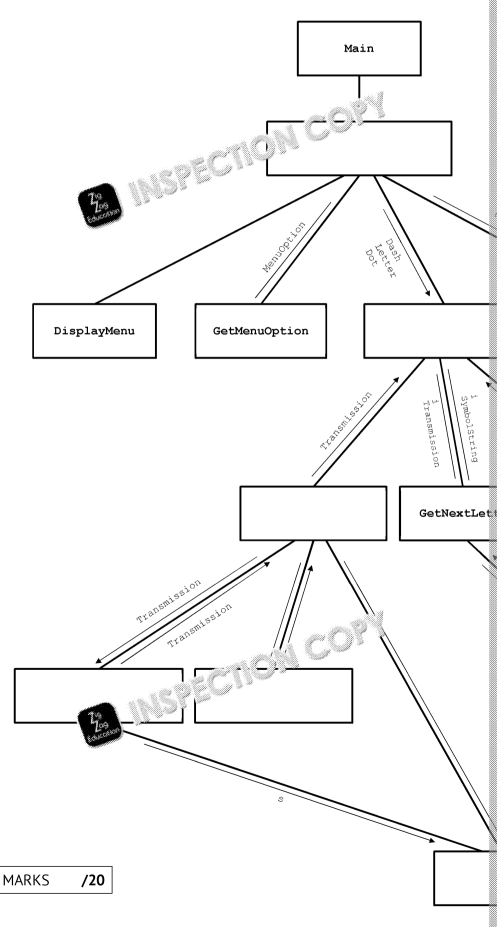
Name	Туре	Description	Created in / Passed to
Signal (v)	String	Variable to examine each character of Transmission in turn	GetNextSymbol
SPACE ©	Char	Constant to store a single space character	(global)
Symbol (Char	Contains a dot, dash or space within a Morse code le	GetNextSymbol Decode
Symbol (v)	String	Contains the value returned from GetNextSymbol (i.e. ngle dot, dash or space) that forms part of a Morse code letter	GetNextLetter
SymbolLength (V	Integer	Stores the number of characters in a single Morse code letter	GetNextSymbol
SymbolString (V	tring	Built up, one dot or dash at a time, into a Morse code letter	GetNextLetter
Transmission (0)	ring	Stores a sequence of Morse code letters (passed by value)	StripLeadingSpaces StripTrailingSpaces GetNextSymbol GetNextLetter
Transmission (V	Stird	Stores a sequence of equals signs and spaces, used to represent Morre code as described in the Preliminary Material Document	GetTransmission ReceiveMorseCode
TransmissionLength (V)	Intega	Stores the length of the Transmission variable	StripLeadingSpaces



Structure Diagram (Activity)

The following structure diagram is incomplete, and you will need to make the following changes, as require

- Adding a subroutine's name, e.g. ReceiveMorseCode
- Adding or completing one or more parameters, e.g. Dash
- Adding a return value, e.g. Symbol
- Completing the arrow by drawing its head parameters in this diagram are passed downwards; return





Programming Questions

These questions refer to the preliminary material and require you to load the skew program, but do not require any additional programming.

1.	Sta	te the name of an identifier for:
	a)	A string constant (or variable used as a constant) [1]
	b)	A subroutine with two parameters [1]
	c)	A subroutine that returns a track (respecthan one value) [1]
	d)	A B variable [1]
	e)	A parameter that is a list [1]
	f)	An integer list [1]
	g)	A built-in function called from within the GetMenuOption subroutine
	h)	The identifier for a user-defined function called from the GetNextLet
2.	Sta	te the purpose of each of the following lines in the GetTransmission
	F	<pre>ileName = raw_input("Enter file name: ")</pre>
	•	<pre>FileHandle = open(FileName, 'r')</pre>
		Transmission = FileHandle.readline()
		FileHandle.close()
3.	 De:	scribe the purpose of the While loop within the SendReceiveMessage
3.	 De:	scribe the purpose of the While loop within the SendReceiveMessage
3.	Des	scribe the purpose of the While loop within the SendReceiveMessage



4. Describe the nature and purpose of the Dash data structure in SendRecei 5. Look at the subroutine StripLeadingSpaces. Describe the purpose and FirstSignal.[2] 6. Describe each of the following lines of code, taken from the StripTraili LastChar = len(Transmission) - 1while Transmission[LastChar] == SPACE: LastChar -= 1 Transmission = Transmission[:-1] return Transmission 7. Describe the function of the following line from the SendMorseCode subro Index = ord(PlainTextLetter)



8. Describe the purpose of the except: block in the GetTransmission sub State one situation in which the code in the except: block would be execu 9. The skeleton program begins with a number of constants (or variables used State two benefits of the program being written in this way. [2] 10. The StrapLeadingSpaces subroutine uses the [1:] operation. Describe the purpose of the [1:] operation and explain how it is used in S 11. Describe each of the circumstances that would lead to the subroutine Repo 12. Describe fully the operation of the Decode sabry the if the value of Code



MORSE CODE: Programming

The following tasks require you to open the skeleton program and

Task 1

This task refers to GetMenuOption.

Currently, the program allows any single character to be entered as a choice from GetMenuOption subroutine so that all values entered are converted to upper be made. If an invalid choice is entered, the user should be prompted with the

Invalid choice, please choose a letter from the men

This this should repeat until they have entered a lating once. For example:

- Entering 'a' should result in the branch prompt
- Then pressing Enter anake the same prompt appear again
- Finality te in Sanould take you to the 'Send Morse code' option

Note that the prompt to enter a choice from the menu should remain the sa

Evidence you need to provide:

- Your amended SOURCE CODE PROGRAM for GetMenuOption
- One screen capture showing the *menu choice*, the *prompt* and *result* for the
 - Begin the program and enter 'y' at the prompt
 - Press Enter at the prompt
 - Enter 'SS' at the prompt
 - Enter 'R' at the prompt
- One screen capture showing the *menu choice*, the *prompts* and *result* for the
 - o Begin the program and enter 'x' at the prompt

Task 2

This task refers to SendReceiveMessages and SendMorseCode.

The program currently only accepts upper case letters. Modify the code so that the sequence '.-.-' (dot, dash, dot, dash, dot dash):

- Alter the main code to add an additional constant called FULLSTOP (tec but we use the convention of uppercase to indicate a constant).
- Modify the Letter and MorseCode lists in SendReceiveMessages added onto the end of each list for the full stop. Modify the Dot and D stop can be correctly received in a transmissi
- Modify SendMorseCode so that a Su su n is correctly identified (using the 28th element of the Market of Elist).

Note that you will need to at the message 2. txt file into the same folder as you

Evidence y d to provide:

- Your amended SOURCE CODE PROGRAM snippet showing the addition
- Your amended SOURCE CODE PROGRAM for SendReceiveMessages
- Your amended SOURCE CODE PROGRAM for SendMorseCode
- One screen capture showing the *values entered* and the *result* for the following
 - Run the program and enter 'S' at the prompt
 - Enter 'S.O.S.' at the prompt
- One screen capture showing the *result* for the following sequence:
 - Run the program and enter 'R' at the prompt
 - Enter 'message2.txt' at the prompt



This task refers to DisplayMenu and SendReceiveMessages. It also involutions are printMorseCodeSymbols which will have two parameters, the lighten SendReceiveMessages.

Modify DisplayMenu and SendReceiveMessages to add the following as t

P - Print Morse code symbols

This new menu option will need to call a new subroutine PrintMorseCodeSy and pass two arguments, the lists Letter and MorseCode. The subroutine shoppint out a table of all the Morse code letters and symbols in the following forms

Evidence you need to provide:

- Your amended SOURCE LOLE JGRAM for DisplayMenu
- Your amended A. * CODE PROGRAM for SendReceiveMessages
- You vy ... Le CODE PROGRAM for PrintMorseCodeSymbols
- Or Particle of the control of the cont

Task 4

This task refers to DisplayMenu, SendMorseCode and SendReceiveMescreation of a new subroutine TransmitMorseCode which will have one parameter of the parameter of the sendReceiveMessages.

Modify DisplayMenu and SendReceiveMessages to add the following as t

T - Transmit Morse code

This new menu option will need to call a new subroutine, TransmitMorseCodlist MorseCode. The new subroutine should call the existing subroutine Sendal be modified to return the message instead of printing it out. (Note that you will SendReceiveMessages to print out the return value instead of just calling it) then ask you for a file name and convert the Morse code message to transmission.

For example:

- The user selects option 'T' from the menu and is asked to enter their me
- They enter 'TEA TIME'
- The program prompts them for a file name and they enter 'message4.txt'

Evidence you need to provide

- Your ent Conce CODE PROGRAM for DisplayMenu
- You named SOURCE CODE PROGRAM for SendReceiveMessages
- You'mew SOURCE CODE PROGRAM for TransmitMorseCode
- One screen capture showing the following sequence:
 - Run the program and enter 'T' from the main menu
 - o Enter the message: 'ZIG ZAG'
 - Enter 'message4.txt' as the file name
 - Select option R from the main menu
 - Enter the file name 'message4.txt'



This task refers to SendReceiveMessages, ReceiveMorseCode and De

Currently, if an invalid sequence of dots and dashes is received, the program will instead of presenting a suitable error message.

Modify SendReceiveMessages to pass the list of valid symbols as the (new) ReceiveMorseCode and modify ReceiveMorseCode to pass the list of valarqument to Decode.

You should decode an invalid character(s) as the asterisk (*) symbol and print our invalid sequence of dots and dashes that was received. You will use the message

For example:

Enter your choice R
Enter file the sessage5.txt

* ______ Symbol (-.--) received.

*T

Evidence you need to provide:

- Your amended SOURCE CODE PROGRAM for SendReceiveMessages
- Your amended SOURCE CODE PROGRAM for ReceiveMorseCode
- Your amended SOURCE CODE PROGRAM for Decode
- One screen capture showing choosing option R from the main menu are 'message5.txt'. (Note you will need to put message5.txt in the same fold)

Task 6

This task refers to GetTransmission.

The program currently expects the full file name to be typed in (including the .tx better if this was flexible.

Modify the GetTransmission subroutine so that it functions properly, with o

No changes should be made to any of the prompts.

Evidence you need to provide:

- Your amended SOURCE CODE PROGRAM for programmer is sign.
- One screen capture showing choosing cotting from the main menu are 'message6'
- One screen capture serving choosing option R from the main menu and 'message6 to the service of th



This task refers to DisplayMenu and SendReceiveMessages and involves and ConvertMorseCode.

Currently, there is no option for the message to be entered in Morse code.

Modify DisplayMenu and SendReceiveMessages to add the following as t

C - Convert Morse code

This new menu option will need to call a new subroutine <code>ConvertMorseCode</code> lists <code>MorseCode</code> and <code>Letter</code>. The new subroutine should ask the user to enter print out the decoded message. It should accept only an analysis code and print symbol is invalid.

Evidence you need to proving

- Your er. 1 これに CODE PROGRAM for DisplayMenu
- You would SOURCE CODE PROGRAM for SendReceiveMessages
- You wew SOURCE CODE PROGRAM for ConvertMorseCode
- One screen capture showing all of the input and output for the following
 - Run the program and enter 'C' from the main menu
 - Enter the Morse code:
- One screen capture showing all of the input and output for the following
 - Run the program and enter 'C' from the main menu
 - Enter the Morse code:-.-- .-.. ---

Task 8

This task refers to SendMorseCode.

Modify this subroutine to also generate the quaternary for the message to be set the encoded message in Morse code (on a separate line).

Quaternary Symbols:

- Letter separator (0)
- Word separator (1)
- Dot (2)
- Dash (3)

Encoding Examples:

- Three dots: 22
- Three dashes:
- The word 'son'.
- The phrase 'is

Evidence you need to provide:

- Your amended SOURCE (RIX KAM for SendMorseCode
- One screen capture so ving and of the input and output for the following Russ to gram and enter 'S' from the main menu
 Intactne message: 'TEST MSG'

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This task refers to DisplayMenu and SendReceiveMessages. It also involves subroutine SendEncryptedMorseCode which will have one parameter, Morse

Modify DisplayMenu and SendReceiveMessages to add the following as t

E - Send encrypted message

This new menu option will need to call a new subroutine, <code>SendEncryptedMor</code> the list <code>MorseCode</code>. The new subroutine should ask the user to enter a message Caesar Cipher Shift for the message is. It should then apply the shift (but not shift Morse code for based on the cipher text for the message.

For example:

- User enters the messa (AN)
- User chooses and repher Shift of 3
- Me smitted by 3 to L DP (not displayed)
- Morse code version of the message is displayed: –

Evidence you need to provide:

- Your amended SOURCE CODE PROGRAM for DisplayMenu
- Your amended SOURCE CODE PROGRAM for SendReceiveMessages
- Your new SOURCE CODE PROGRAM for SendEncryptedMorseCode
- One screen capture showing all of the input and output for the following
 - Run the program and enter 'S' from the main menu
 - Enter the message: 'TEST MSG'
 - Enter a Caesar Cipher Shift of: '12'
- One screen capture showing all of the input and output for the following
 - o Run the program and enter 'S' from the main menu
 - Enter the message: 'TEST MSG'
 - Enter a Caesar Cipher Shift of: '-5'
- One screen capture showing all of the input and output for the following
 - Run the program and enter 'S' from the main menu
 - Enter the message: 'TEST MSG'
 - Enter a Caesar Cipher Shift of: '50'





This task refers to <code>SendMorseCode</code> and involves the creation of a new subrout <code>CalculateTransmissionTime</code> that will take one parameter (the message in integer which represents the number of time units required to send the message).

Modify SendMorseCode so that it makes a call to CalculateTransmissio containing the message in Morse code as the argument. It should retrieve the vasuitable message of the following format:

Your message will take 80 time units to send.

Evidence '

ed 🕠 p. ovide:

- Younded SOURCE CODE PROGRAM for SendMorseCode
- Your new SOURCE CODE PROGRAM for CalculateTransmissionT
- One screen capture showing all of the input and output for the following
 - Run the program and enter 'S' from the main menu
 - Enter the message: 'TEST MSG'

Task 11

This task refers to SendMorseCode.

Modify the subroutine so that the user can put in the message in any case (upper

If the input includes at least one lower case letter then the subroutine should pro-

Only uppercase letters can be used, your message ha

... followed by the message in uppercase.

Evidence you need to provide:

- Your amended SOURCE CODE PROGRAM for SendMorseCode
- One screen capture showing all of the input and output for the following
 - o Run the program and enter 'S' from the main menu
 - o Enter the message: 'TEST MSG'
- One screen capture showing all input and output for the following
 - o Run the programmed with S' from the main menu
 - o Enter 🕆 🗸 ಬಿ. ಇಳ್ಳಿ. "Test Message"
- Of the input and output for the following all of the input and output for the following un the program and enter 'S' from the main menu

 Of the input and output for the following the input and output for the input and output

Enter the message: 'test msg'



This task refers to ReceiveMorseCode.

Modify the subroutine so that is prints out a message showing how many symbol received. Only dots and dashes count as symbols and only letters count as characteristics.

For example:

- User selects 'R' from the menu and enters a file name containing a trans
- 8 symbols received: . . - . . -
- Which represent 4 characters: TEA X

Evidence you need to provide:

- Your amended SOURCE CODE PROGFAN for LaceiveMorseCode
- One screen capture showing to a painput and output for the following
 - o Run the programment of the main menu Enter 'R' from the main menu

Task 13

This task refers to SendReceiveMessages and DisplayMenu.

The program currently uses the *International Morse Code* but needs to be updated that and the *American Morse Code* system.

Modify the subroutine <code>DisplayMenu</code> so that the menu informs the user what sused. You will need to pass in a Boolean argument (<code>InternationalMorseCospecify</code> either International (True) or American (False).

Create the following new menu option:

V - Change to American Morse code

Once this menu option has been chosen and American Morse code is being used

V - Change to International Morse code

This new menu option should appear as the third menu option before X. For ex

Main Menu

R - Receive Morse code

S - Send Morse code

V - Change to American Morse co

X - Exit program

System is current' / us is the International version of Enter your chief and the state of the International version of the Internati

Note there is a control of the symbols and mappings for this talk followed through by actually changing the lists Dash, Dot and MorseCode were the

Evidence you need to provide:

- Your amended SOURCE CODE PROGRAM for SendReceiveMessages
- Your amended SOURCE CODE PROGRAM for DisplayMenu
- One screen capture showing all of the input and output for the following
 - Run the program and enter 'V' from the main menu
 - o Enter 'V' again from the main menu
 - o Enter 'V' a third time from the main menu



This task is an extension of Task 4 which you will need to have solved first in or

This task refers to TransmitMorseCode.

Modify your solution so that before it writes the transmission signals to the file, and asks the user whether they would like to overwrite the file or choose another

For example:

Enter file name: message4.txt File already exists, would you like to overwrite it

Evidence you need to provide:

- Your amended SOURCE LOLE GRAM for TransmitMorseCode
- One screen can the sing all of the input and output for the following all of the input and output for the following all of the input and output for the following all of the input and output for the following all of the input and output for the following all of the input and output for the following all of the input and output for the following all of the input and output for the following all of the input and output for the following all of the input and output for the following all of the input and output for the following all of the input and output for the following all of the input and output for the following all of the input and output for the following all of the input and output for the following all of the input and output for the following all of the input and output for the following all of the input and output for the following all of the input and output for the following all of the input and output for the input all of the input all output all output
 - Enter the file name: 'message4.txt'
 - Choose 'N'
 - Enter the file name 'message14.txt'
- One screen capture showing all of the input and output for the following
 - Run the program and enter 'T' from the main menu
 - Enter the message: 'TEST MESSAGE'
 - Enter the file name: 'message14.txt'
 - o Choose 'Y'
 - o Choose 'R' from the main menu
 - Enter the file name: 'message14.txt'

Task 15

This task refers to GetTransmission.

After the transmission has been received, display a message saying how many synthis down into the number of units of a signal (=) and the number of units of no trailing spaces should not be counted.

For example:

45 symbols received in transmission coasisting of 3

Evidence you need to provide

- Your amen: (S.C. RCc CODE PROGRAM for GetTransmission
- Officen capture showing all of the input and output for the following un the program and enter 'R' from the main menu
 - Enter the file name: 'message.txt'



Structure Diagram (Complete)

Subroutines are called downwards, i.e. Main calls SendReceiveMessages, not the other way are Arrows pointing downwards indicate parameters; arrows pointing upwards indicate return values.

Main SendReceivo\\ssa**ges** DisplayMenu GetMenuOption ReceiveMorseCo GetTransmission GetNextLet 10 **Str**ipLeadingSpaces Repo



Programming Questions (Solutions)

Q	Answer/Guidance
1a	EMPTYSTRING
1b	GetNextSymbol // GetNextLetter
1c	GetNextSymbol // GetNextLetter
1d	LetterEnd // ProgramEnd
1e	Dash // Letter // Dot // MorseCode
1f	Dash // Dot
1g	len // input
1h	GetNextSymbol
2	1 mark for eac' for forowing: ng) variable (FileName) initialised to user input variable) FileHandle assigned to specified file opened for read open function Transmission variable set to first line of the file
	File is closed
3	1 mark for each of the following:
	 (Repeatedly) prompt the user / accept user input until X is entered / loop terminates at X
4	1 mark for each of the following (max 3):
	 Integer array Contains pointers Indicates which element to move to next if the next Morse signal is a dash
5	1 mark for each of the following:
	 Initially set to the first character in Transmission As spaces are removed, it points to the new first character
6	1 mark for each of the following:
	 (Integer) variable LastChar set to the index of the last character Using the built-in function len() to get the length of the Trans Loop repeats while LastChar / last character is a space If the last character is a space, remarker to memory mem
7	1 mark for ear ် ုံ ် ုံ foctowing (max 3):
	• ASČII value of PlainTextCharacter • sets ASCII value of A / Gets value 65 • Subtracts ASCII value of A / 65 from ASCII value of PlainTextC • If PlainTextLetter is A, Index is 1 (for example)
8	1 mark for each of the following:
	 except: block executed if try: block fails to execute correctly. File name mistyped // file not found // error reading file // error/e StripLeadingSpaces // error/exception in StripTrailing Transmission/EOL not being a valid string



Q	Answer/Guidance
9	1 mark for each of the following (max 2):
	 Constants won't be accidentally changed By being at the start of the code, the code is easier to read/unders this is for the benefit of the human, not the computer) No need to remember (precise) values // constant names more me code is more readable
10	1 mark for each of the following (max 3):
	 It is used to remove the first item in a list It is used here to trim the first character/space from the Transmi By treating the string as a list Is called repeatedly if multiple to be established.
11	1 mark for StripLeadir sor senstance: • "their in firansmission s zero
	 1 ma letTransmission instance: If there is a file error (accept any error relating to code in the try if the except: block executes // if the try: block fails / general
	3 marks for GetNextSymbol instance:
	If the symbol is not a dot not a dash / minus sign not a space
12	1 mark for each of the following:
	 CodedLetterLength variable set to the length of the sequence for loop to run four times Symbol initially set to the first symbol in the sequence to be decoded Pointer set to 20 Symbol then set to dot (on next iteration) Pointer set to 14 Pointer set to 4 (on next iteration) Symbol then set to dash (on next iteration) Pointer set to 24 X retrieved from Letter array / X returned (only credit this mark parse the arrays)



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TOTAL MARKS

MORSE CODE: Programming

Suggested Solutions and Mark Schem

The following are recommended solutions, and not an exhaustive list of all possible solutions are should be used as a quide only. Discretion should be used in awarding credit we

Task 1

1 mark The user is always prompted with "Enter your choice: " when the prog

1 mark The input is converted to uppercase (or ec. in logic later such as case letters in the selection/iteratives at a month.

There is an iterative sater continue to prompt the user (even if it does with properly. Also accept an iterative statement with selection statement inside the iterative statement which selections.

1 mark The condition for the iterative statement specifically prompts the use choose a letter from the menu: "when anything other than "R". "S" or equivalents too if the input wasn't converted to uppercase).

1 mark The input from the "Invalid choice" prompt is converted to uppercase checking both upper and lower case letters in the selection/iterative

def GetMenuOption():
 MenuOption = raw_input("Enter your choice: ").upper()
 while MenuOption not in ['R', 'S', 'X']:
 MenuOption = raw_input("Invalid choice, please choose a least return MenuOption

1 mark Screenshot shows 'y' was entered, resulting in the Invalid choice prom

1 mark Screenshot shows nothing was entered (i.e. enter was pressed with no choice prompt, followed by 'SS' being entered at the prompt and another than the prompt and the p

1 mark Screenshot shows 'R' was entered, resulting in the Enter file name: pr

Main Menu

R - Receive Morse code

S - Send Morse code

X - Exit program

Enter your choice:

Invalid choic place choose a letter from the Invalid to co, please choose a letter from the Invalid the choice, please choose a letter from the Infile name:

1 mark Screenshot shows 'x' was entered, followed by the program exiting:

Main Menu

R - Receive Morse code

S - Send Morse code

X - Exit program

Enter your choice: x

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Morse Code 2018 (Python): Programing Tasks MS

Page 1 of 19

1 mark Addition of constant called FULLSTOP and set to the value '.'

EMPTYSTRING = ''
FULLSTOP = ','

1 mark Adding '.' as the 28th element of the list Letter

1 mark Adding '.-.-. as the 28th element of the list MorseCode

1 mark Modifying the lists Dot and Dash correctly scale a sequence of dot in the number 27

1 mark Modifying the selection statement in to correctly detect a full stop us

1 mark Selection statement correctly uses the sequence from the 28th element

```
if PlainTextLetter == SPACE:
   Index = 0
elif PlainTextLetter == FULLSTOP:
   Index = 27
else:
   Index = ord(PlainTextLetter) - ord(*A') + 1
```

1 mark Screenshot shows selecting S to send a message and entering S.O.S. Morse Code being output as below:

```
Enter your choice: S
Enter your message (uppercase letters and spaces or
```

1 mark Screenshot shows selecting R to Pix message and entering mess then the message is down to below including the full stop.

```
NEA X.
```

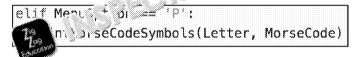



1 mark Addition of new option to the menu by modifying DisplayMenu, on

```
def DisplayMenu():
    print
    print "Main Menu"
    print "A — Receive Morse code"
    print "S — Send Morse code"
    print "P — Print Morse code symbols"
    print "X — Exit program"
    print
```

1 mark Inclusion of menu option P in a new selection trusture in SendRece

1 mark New option calls the new sub PantMorseCodeSymbols and Letter and MorseCode



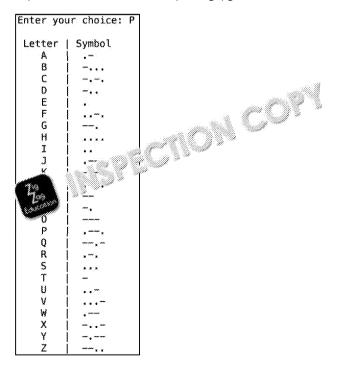
1 mark Code for subroutine PrintMorseCodeSymbols has two parameters correctly named)

1 mark Print statement for the table heading outside of any iterative or select

1 mark Iterative structure that will iterate through the Letter and MorseCode for the length)

1 mark Suitable code inside the iterative structure to print out a letter with i

- **1 mark** Screenshot shows two columns, one for Letter and another for Symboletters and symbols correctly mapped to each other
- **1 mark** Screenshot shows the table in precisely the correct format as per the capitalisation and correct spacing (ignore failure to leave a blank line





```
1 mark
          Addition of new option to the menu by modifying DisplayMenu, or
          print "S - Send Morse code"
          print "T - Transmit Morse code"
          print "X - Exit program"
1 mark
          Inclusion of menu option T in a new selection structure in SendRec
1 mark
          New option calls the new subroutine TransmitMorseCodeSymbol
          MorseCode
1 mark
          Modification of menu option S to print out the late of the call to Se
          elif MenuOption == 'S':
             print SendMorse( MosseCode)
           ar " "secode(MorseCode)
1 mark
              vor subroutine TransmitMorseCode has one parameter (ever
          named)
1 mark
          Call to SendMorseCode passing the argument of MorseCode (acce)
1 mark
          Result of call to SendMorseCode stored in a variable
1 mark
          Suitable iterative structure to go through the Morse code version of the
1 mark
          Selection statement to store different transmission strings based on the
1 mark
          Inclusion of space, dot and dash in the selection statement
1 mark
          Selection statement correctly handles putting a single space between
1 mark
          Selection statement correctly handles putting a total of three spaces
1 mark
          Selection statement correctly handles putting a total of seven spaces
1 mark
          Suitable prompt to enter a file name
1 mark
          Transmission string correctly written to the file
1 mark
          File is closed after being written to
1 mark
          Using a try...except... structure with an appropriate error message to
```

```
def TransmitMorseCode(MorseCode):
 MorseCodeString = SendMorseCode(MorseCode)
 Transmission = ""
 for SymbolIndex in range(len(Morcofau @riag)):
   Transmission +-
   elif Morse() // frijj,SymbolIndex] == ".":
     i [orséCodeString[SymbolIndex] == "--":
     Transmission += "=== "
     ReportError("Invalid Morse code symbol")
 FileName = raw_input("Enter file name for transmission: ")
   FileHandle = open(FileName, 'w')
   FileHandle.write(Transmission)
   FileHandle.close()
 except:
   ReportError("File could not be written")
```



1 mark Screenshot shows choosing option T from the menu and entering the with a space between the two words)

1 mark Screenshot shows a prompt for the file name and the user entering n

1 mark Screenshot shows the user choosing option R from the menu and enter at the prompt

1 mark Screenshot shows the correct Morse code and decoded message as p

Main Menu

R - Receive Morse code
S - Send Morse code
T - Transmit Morse code
X - Exit program

Enter your choice: T
Enter your message (un) socase letters and spaces only): ZIG
Enter file The cransmission: message4.txt

Verial
R - Receive Morse code
S - Send Morse code
T - Transmit Morse code
X - Exit program

Enter your choice: R
Enter file name: message4.txt



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ZIG ZAG

```
1 mark Inclusion of new argument in the called to ReceiveMorseCode in
```

if MenuOption == 'R':
 ReceiveMorseCode(Dash, Letter, Dot, MorseCode)

1 mark Addition of new parameter to ReceiveMorseCode

def ReceiveMorseCode(Dash, Letter, Dot, MorseCode)

1 mark Modification of the call to Decode in Receivant rseCode to specifi

PlainTextLetter = De CouedLetter, Dash, Lette

1 mark Addition of the armater to Decode

1 mark Error is reported if the CodedLetter doesn't represent a valid seque

1 mark An asterisk is returned if the sequence of dots and dashes is invalid

```
def Decode(CodedLetter, Dash, Letter, Dot, MorseCode):
   if CodedLetter in MorseCode:
        CodedLetterLength = len(CodedLetter)
        Pointer = 0
        for i in range(CodedLetterLength):
            Symbol = CodedLetter[i]
            if Symbol == SPACE:
                return SPACE
            elif Symbol == '-':
                Pointer = Dash[Pointer]
            else:
                Pointer = Dot[Pointer]
            return Letter[Pointer]
            else:
                ReportError("Invalid Symbol ({0}) received.".format({0})
            return "*"
```

1 mark Screenshot shows an error message containing the invalid symbol (--

1 mark Screenshot shows the decoded mersa e a *' 2 ZAG

```
Enter your choice. K
Enter file A. & ....ssage5.txt

Symbol (--...) received. *

AG
```



1 mark Selection statement to check if the last four characters of the FileN reasonable method of isolating and checking the last four characters

1 mark .txt correctly appended to the FileName if it is not already the last

```
if FileName[-4:] != ".txt":
    FileName += ".txt"
```

1 mark Screenshot shows the filename entered as message6 without an externeceived exactly as shown

```
Enter your choice: P
Enter file nar . . . . . sage6
--...--..
```

1 mark Streenshot shows the filename entered as message6.txt including the being received exactly as shown





1 mark Addition of new option to the menu by modifying DisplayMenu, or

> print "5 - Send Morse code" print "C - Convert Morse code" print "X - Exit program"

1 mark Inclusion of menu option C in a new selection structure in SendRec

1 mark New option calls the new subroutine ConvertMorseCodeSymbol Letter and MorseCode (accept them in either order)

> elif MenuOption == 'C': ConvertMorseCode(Last as is rseCode)

1 mark Code for sub the ConvertMorseCode has two parameters (even

1 mark is asked to enter a message in Morse code

1 mark Input of Morse code from user stored in a variable with a meaningful

1 mark Suitable iterative structure to go through the Morse code version of the

1 mark Selection statement checks whether the symbol is a valid Morse code

1 mark Inclusion of space in the selection statement

1 mark Selection statement correctly handles a single space between symbol

decoded message

1 mark Selection statement correctly handles a total of three spaces between

in the decoded message

1 mark Printing out any invalid symbols received

Accept alternative working solutions (at full marks) that call the subroutine Decod mark if it's not modified to correctly detect any invalid symbols

```
def ConvertMorseCode(Letter, MorseCode):
   DecodedString = ""
   MorseCodeString = raw_input("Please enter your message i//
   SpaceFound = False
    for CodedLetter in MorseCodeString.
        if CodedLetter in Mossac €
            DecodedS+r ≥ (4-) Letter[MorseCode.index(CodedLett
        e<u>lif</u> Color Loofer == "":
               SpaceFound == True:
                DecodedString += " "
                SpaceFound = False
            else:
                SpaceFound = True
        else:
            ReportError("{0} is not a known Morse code symbol
    print "Decoded message(less any unknown characters):", De
```




1 mark	Screenshot shows choosing option C from the menu and entering the
1 mark	Screenshot shows the decoded message as: HI THERE
	Enter your choice: C Please enter your message in Morse code: Decoded message(less any unknown characters): HI THE
1 mark	Screenshot shows choosing option C from the menu and entering the
1 mark	Screenshot shows the decoded message as: HLLO
1 mark	Screenshot shows the symbol as ieinvalid/not known
	Enter your chrise: See In Morse code: Please enter your message in Morse code: is not a known Morse code symbol > ea message(less any unknown characters): HLLO





1 mark Suitable variable with meaningful identifier initialised to store the quality 1 mark Selection statement to detect whether the letter is a space or a Mors 1 mark Selection statement placed inside appropriate iterative structure (while 1 mark Selection statement correctly handles a space between words as 1 in 1 mark Selection statement contains an iterative statement to go through al Morse code symbol 1 mark Selection statement correctly handles a detirms mbol as 2 in quater 1 mark Selection statement correctly ာs မှ ဖုံ့ash in a symbol as 3 in quat 1 mark Selection states where each complete states are stated as a selection states where each complete states are stated as a selection state are stated as a selection state are stated as a selection stat

```
naworseCode(MorseCode):
   InText = raw_input("Enter your message (uppercase letter
PlainTextLength = len(PlainText)
MorseCodeString = EMPTYSTRING
QuaternaryString = EMPTYSTRING
for i in range(PlainTextLength):
  PlainTextLetter = PlainText[i]
  if PlainTextLetter == SPACE:
    Index = 0
  else:
    Index = ord(PlainTextLetter) - ord('A') + 1
  CodedLetter = MorseCode[Index]
 MorseCodeString = MorseCodeString + CodedLetter + SPACE
  if CodedLetter == SPACE:
      QuaternaryString += "1"
      for DotDash in CodedLetter:
          if DotDash == ".":
            QuaternaryString += "2"
            QuaternaryString += "3"
      QuaternaryString += "0"
print MorseCodeString
print "The message in Quaternary is:",QuaternaryString
```

1 mark Screenshot shows S chosen from the main mean and the message en

1 mark Screenshot shows the message control quaternary AFTER the Mor

```
Enter your 5 5

Enter your 5 5

Enter your 22ssage (uppercase letters and spaces 5 - - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ... - ...
```




1 mark Addition of new option to the menu by modifying DisplayMenu, acc

print "S - Send Morse code"
print "E - send Encrypted message"
print "X - Exit program"

1 mark Inclusion of menu option E in a new selection structure in SendRece

1 mark New option calls the new subroutine SendEncryptedMorseCode MorseCode

elif MenuOption == 'E':
SendEncryptedMorphole(MorseCode)

1 mark Code for subrance and Encrypted Morse Code has one parameter

1 mark asked to enter a message in plain text which is stored in a variation of the stored in a variati

1 mark User is asked to enter a Caesar Cipher Shift which is converted to an with a meaningful identifier

1 mark Iterative structure to go through the message entered, character by c

1 mark Selection statement inside the iterative structure that differentiates by

1 mark Character is correctly Caesar cipher shifted inside the selection statem functions that do this for you). Do not award the mark if they fail to we to A)

1 mark Cipher text is then correctly converted to Morse code and printed out

```
def SendEncryptedMorseCode(MorseCode):
 PlainText = raw_input("Enter your message (uppercase le)
 CaesarCipherShift = input("Enter the Caesar Cipher Shift
 CipherText = ""
 for Character in PlainText:
   if Character == SPACE:
     CipherText += SPACE
   else:
     CipherText += chr(ord('A') + (ord('aracter)-ord('A))
 CipherTextLength = len(CipherText)
 MorseCodeString = EMPTYST% IG
 for i in range(Cir' / 'ax i singth):
   CipherText [i]
    I. Lex = 0
     Index = ord(CipherTextLetter) - ord('A') + 1
   CodedLetter = MorseCode[Index]
   MorseCodeString = MorseCodeString + CodedLetter + SPA
 print MorseCodeString
```

1 mark Screenshot shows choosing option E from the menu and entering the Caesar Cipher Shift of 12



1 mark Screenshot shows the encoded message correctly

Enter your choice: E
Enter your message (uppercase letters and spaces only)
Enter the Caesar Cipher Shift: 12

1 mark Screenshot shows choosing option E from the menu and entering the

Caesar Cipher Shift of -5

1 mark Screenshot shows the encoded message correctly

Enter your choice: E Enter your message (uppercase letter a d spaces only): Enter the Caesar Cipher Shift:

1 mark Screenshot shall shall

C / int of 50

1 mark S shot shows the encoded message correctly

Enter your choice: E Enter your message (uppercase letters and spaces only): Enter the Caesar Cipher Shift: 50





1 mark Print statement appears after the one to print out the message in Mor
 1 mark Message prints out the value from the call to CalculateTransmis
 1 mark Variable MorseCodeString correctly passed as the argument

print MorseCodeString
print "Your message will take {0} time units to send.".format(CalculateTrans

1 mark Subroutine takes one parameter which has a meaningful identifier

1 mark There is a variable to hold the total transmission in the which is initial.

1 mark There is an iterative statemer. There is an iterative statemer.

1 mark There is a select ment inside the iterative statement

1 mark There is an additional +1 time unit after every dot or dash

1 mark The total additional time for an end of letter is +3

1 mark The total additional time for an end of word is +7

```
def CalculateTransmissionTime(MorseCodeString):
    TransmissionTime = 0
    for Symbol in MorseCodeString:
        if Symbol == ".":
            TransmissionTime += 1
        elif Symbol == "-":
            TransmissionTime += 3
        else:
            TransmissionTime += 1
        TransmissionTime += 1
        return TransmissionTime
```

1 mark Screenshot show S being chosen from the menu and the message TE

1 mark Screenshot shows 58 time units (after the Morse code)

```
Enter your choice: S
Enter your message (uppercase letters and spaces only)
- . . . - - - . . . - . . . . . . . . time units to send.
```





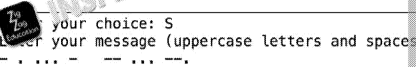
1 mark Message is not converted to uppercase as it is input

1 mark Selection statement comparing the message to an uppercase version the message contains at least one lowercase letter)

1 mark Selection statement contains a print statement which explains that the and shows the uppercase message

def SendMorseCode(MorseCode):
 Message = raw_input("Enter your message (uppercase letters and so
 PlainText = Message.upper()
 if Message != PlainText:
 print "Only uppercase letters and so
 PlainTextLength = len(PlainTextLength = len(Plain

1 mark Screenshot sh ್ನ ಒ್ಲುತ್ತಿw (with no message about converting it)



1 mark Screenshot the message converted to uppercase including an explanation

```
Enter your choice: S
Enter your message (uppercase letters and spaces only): Test
Only uppercase letters can be used, your message has be conv
```

1 mark Screenshot the message converted to uppercase including an explan

```
Enter your choice: S
Enter your message (uppercase letters and spaces only): to Only uppercase letters can be used, your message has be considered.
```





1 mark Print statement appears after the iterative structure that parses the mark

1 mark Number of symbols computed either by counting the number of dots length of the MorseCodeString and deducting the number of space means)

1 mark Number of characters computed either by counting the number of let length of PlainText and deducting the number of spaces (or by some

1 mark Print statement is of exactly the same format as the question with the capitalisation

```
while i < LastChar:

i, CodedLetter = GerMextLetter(i, Transmission)

MorseCodeString = MorseCodeString + SPACE + for a fer

PlainTextLetter = Decode(CodedLetter, P. J. Letter, John PlainText = PlainText + format(len(MorseCodeString)-MorseCodeString,comprint MorseCodeString) + MorseCodeString,comprint PlainText + PlainText + format(len(MorseCodeString) + MorseCodeString,comprint PlainText + format(len(MorseCodeString) + MorseCodeString) + MorseCodeString + MorseCodeStri
```

1 mark Screenshot shows five lines of messages of similar content and formal SAME ORDER as those shown below

1 mark Screenshot shows 9 symbols received and 3 characters received

```
Enter your choice: R
Enter file name: message12.txt
9 symbols received which represent 3 characters.
... --- ...
S 0 S
```





1 mark New variable created with a sensible identifier for International
 1 mark Variable is defined and initialised to True within SendReceiveMes
 1 mark Call to DisplayMenu now passes the argument International
 1 mark Menu option V is added to the selection statement
 1 mark Selection statement for option V changes the value of Internation or vice-versa

1 mark New parameter for DisplayMenu added with meaningful identifier
 1 mark Selection statement added for InternationalVersion
 1 mark Selection statement affects what is displayed on the menu
 1 mark Menu options refer to either American version or International version
 1 mark After the menu has printed, there is another selection statement for
 1 mark Selection statement will print out a suitable message according to the

International Version correctly stating which version of Morse

1 mark Screenshot shows menu option V has been added
 1 mark First menu refers to change to American Morse code
 1 mark Screenshot shows that the initial version of Morse code is the

1 mark Screenshot shows that the initial version of Morse code is the Internation

1 mark Screenshot shows that V was selected from the first menu

1 mark Screenshot shows that the menu option correctly toggles to Internation



1 mark

Screenshot shows that the message correctly toggles from Internation American version after the second and then back again after the third

Main Menu

R - Receive Morse code

S - Send Morse code

V - change to American Morse code

X - Exit program

System is currently using the International version Enter your choice: V

Main Menu

R - Receive Morse code

S – Send Morse code V – change to a conational Morse code

Exi n jram

n is currently using the American version of M Enter your choice: V

Main Menu

R - Receive Morse code

S - Send Morse code

V - change to American Morse code

X - Exit program

System is currently using the International version Enter your choice: X

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```
1 mark Iterative statement with a sensible condition to keeping checking un or the user chooses to overwrite the file
```

1 mark Structure such as try... except... with an open statement which tests i

1 mark Prompt asking the user if they would like to overwrite the file or not and

1 mark Selection statement exits the loop if they want to overwrite the file

1 mark Selection statement asks for a new file name if they don't want to over

```
FileName = raw input("Enter file name for transmission: ")
WriteFile = False
while not WriteFile:
 try:
    FileHandle = open(File amage)
   FileHandle.cloggy
   Answer = 4 21 Full File already exists, would you like to o
     ∀r∡tëFile = True
     FileName = raw_input("Enter file name for transmission: ")
 except:
   WriteFile = True
try:
 FileHandle = open(FileName, 'w')
 FileHandle.write(Transmission)
 FileHandle.close()
except:
 ReportError("File could not be written")
```

1 mark Screenshot shows user entering T and then TEST MSG correctly

1 mark User enters message4.txt and the program responds with file already would like to overwrite it

1 mark User selects N and enters message14.txt which results in the output sto the main menu)

```
Enter your choice: T
Enter your message (uppercase letters and spaces only
Enter file name for transmission: message4.txt
File already exists, would you like to overwrite it
Enter file name for transmission: message14.txt
```

1 mark Screenshot shows user entering T and then TESSESSAGE correctly

1 mark User enters message14.txt and the Y - p Jram responds with the m

1 mark User selects R from the and and message 14.txt which results

```
Enter your day:

you age (uppercase letters and spaces only): TEST MESSA

its name for transmission: message14.txt

ready exists, would you like to overwrite it (Y/N)? Y
```

Main Menu
R - Receive Morse code
S - Send Morse code
T - Transmit Morse code
X - Exit program
Enter your choice: R
Enter file name: message14.txt
TEST MESSAGE



1 mark Print statement is inside the selection statement shown below

1 mark Message prints out the length of Transmission as the total numb

1 mark Message correctly counts the number of "=" in the Transmission

1 mark Message correctly counts the number of "" in the Transmission

1 mark Message printed is of the correct format and matches the example in

if len(Transmission) > 0:
 Transmission = StripTrailingSpaces(Transmiss),
 print "{0} symbols received in transmission of".format(lead
 "{0} signals and {1} bread in transmission.count("="),Te
 Transmission = Transmission + \$\frac{1}{2}\$\$

1 mark

Screenshot 🐎 😘 🎖 symbols received in total

1 mark

hot shows that there were 16 signals and 17 breaks

Enter your choice: R

Enter file name: message.txt

33 symbols received in transmission consisting of

TEA X



Name

ZigZag Education supporting

AS AQA Computer Science Paper 1

Summer 2018



Electronic Answer Document (EAD)

Instructions

- Enter your name in the box at the top of this page
- Answer **all** questions by entering your answers into this document
- Remember to save this document regularly
- Save and print this document and any additional pages
- Answer **all** questions
- The marks available for each question are shown in brackets
- You will need:
 - access to a computer
 - access to a printer
 - access to appropriate software
 - electronic copies of the required skeleton code
 - EAD (Electronic Answer Document)

Total marks:





Written Questions

Answer all questions.

Remember to save this document regularly.

Q		Answer
1	(a)	
	(b)	
	(c)	
	(d)	
	(e)	
	(f)	
	(g)	
	(h)	
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		



Programming Tasks

Answer all questions.
Remember to save this document regularly.

Q	Answer
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

