

COMPUTER SCIENCE

9608/21 October/November 2019

Paper 2 Written Paper MARK SCHEME Maximum Mark: 75

Published

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge International will not enter into discussions about these mark schemes.

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Generic Marking Principles

These general marking principles must be applied by all examiners when marking candidate answers. They should be applied alongside the specific content of the mark scheme or generic level descriptors for a question. Each question paper and mark scheme will also comply with these marking principles.

GENERIC MARKING PRINCIPLE 1:

Marks must be awarded in line with:

- the specific content of the mark scheme or the generic level descriptors for the question
- the specific skills defined in the mark scheme or in the generic level descriptors for the question
- the standard of response required by a candidate as exemplified by the standardisation scripts.

GENERIC MARKING PRINCIPLE 2:

Marks awarded are always **whole marks** (not half marks, or other fractions).

GENERIC MARKING PRINCIPLE 3:

Marks must be awarded **positively**:

- marks are awarded for correct/valid answers, as defined in the mark scheme. However, credit is given for valid answers which go beyond the scope of the syllabus and mark scheme, referring to your Team Leader as appropriate
- marks are awarded when candidates clearly demonstrate what they know and can do
- marks are not deducted for errors
- marks are not deducted for omissions
- answers should only be judged on the quality of spelling, punctuation and grammar when these features are specifically assessed by the question as indicated by the mark scheme. The meaning, however, should be unambiguous.

GENERIC MARKING PRINCIPLE 4:

Rules must be applied consistently e.g. in situations where candidates have not followed instructions or in the application of generic level descriptors.

GENERIC MARKING PRINCIPLE 5:

Marks should be awarded using the full range of marks defined in the mark scheme for the question (however; the use of the full mark range may be limited according to the quality of the candidate responses seen).

GENERIC MARKING PRINCIPLE 6:

Marks awarded are based solely on the requirements as defined in the mark scheme. Marks should not be awarded with grade thresholds or grade descriptors in mind.

Question	Answer	Marks
1(a)(i)	 One mark for each feature: 1. meaningful / sensible identifier names // use of Camel case for identifier names // use of constants 2. blank lines / white space 3. comments 	3



Question	Answer				
1(b)(i)	One mark per row				4
	Example value	Data t	уре		
	"NOT TRUE"	STRING			
	-4.5	REAL			
	NOT FALSE	BOOLEAN			
	132	INTEGER			
1(b)(ii)	One mark per row				4
	Expression		Eval	uates to	
	LEFT("Start", 3) & RIGHT("A	Apple", 3)	"St	aple"	
	MID("sample", 3, 5)		E	RROR	
	NUM_TO_STRING(12.3 * 2)		"2	24.6"	
	<pre>INT(STRING_TO_NUM("53.4"))</pre>	+ 7		60	

Question	Answer	Marks		
2(a)	One mark for each feature:			
	 Module <u>hierarchy</u> The <u>parameters</u> that are passed (between modules) // the module <u>interface</u> Selection / Decisions (which modules are executed) Iteration / Repetition 			
2(b)	One mark for name and one mark for explanation.	2		
	Example:			
	 PrettyPrint // Colour coding Colour coding of command words / key words 			
	 Expand and collapse code blocks Allows programmer to focus on a section of code // allows quicker navigation of the code 			
	 Auto(matic) indentation Allows the programmer to clearly see the different code sections / easier to see the code structure 			
	Accept suitable alternatives			
2(c)	One mark for identification, one mark for description:	2		
	 By reference / ref The <u>address</u> of / <u>pointer</u> to the parameter is passed to the subroutine // if the parameter value is changed in the subroutine this changes the original value 			
2(d)	One mark per bullet point:	2		
	 Changes made to // Updating // Editing a program / algorithm / data structure / software / system as a result of changes to requirements / specification / legislation / available technology 			

Question	Answer				
3	One mark per row:	Answer	7		
	The number of the line containing a variable being	24 / 26 / 28			
	The range of line numbers containing a pre-condition loop	20 - 30			
	The number of initialisation statements	3			
	The number of the line containing a logical operator	20			
	The range of line numbers containing a selection statement	22 - 27 / 32 - 37			
	The name of a built-in function	MID / LENGTH			
	The name of a parameter	InString / Index			

Question	Answer	Marks
4(a)	One mark for process name, max 3 for structured English.	4
	Process:Stepwise Refinement / Top-down design	
	 Structured English: Check that character is between 'A' and 'Z' Produce unique array index for this character Increment this array element 	
4(b)	DECLARE Index : INTEGER DECLARE Count : INTEGER	7
	<pre>FOR Count ← 1 TO LENGTH(InString) NextChar ← UCASE(MID(InString, Count, 1)) IF NextChar >= 'A' AND NextChar <= 'Z' THEN Index ← ASC(NextChar) - 64 Result[Index] ← Result[Index] + 1 ENDIF ENDIF</pre>	
	FOR Index ← 1 TO 26	
	OUTPUT "Letter " & CHR(Index + 64) & " : " & NUM_TO_STRING(Result[Index]) ENDFOR	
	One mark for each of the following (max 7):	
	 First loop from 1 to length of InString: Extract each character in turn in a loop Check that character is alphabetic (must cater for lower & upper case) in a loop Obtain array index using ASC () - 64 in a loop Increment element of Result array in a loop Second loop from 1 to 26: Attempt to OUTPUT character A to Z and corresponding count in a loop Fully complete OUTPUT including any necessary type conversion in a loop 	

Question	Answer	Marks
5(a)	One mark for each point.	
	A valid string must contain:	
	 At least two // more than one upper case character(s) At least five // more than four lower case character(s) More digit characters than 'other' characters 	

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Question				Answe	r		Marks
5(b)(i)	One mark	for each area	a as outline	ed:			5
	Index	NextChar	Upper	Lower	Digit	Other	
			0	0	0	0	
	1	'J'	1				
	2	'i'		1			
	3	'm'		2			
	4	'+'				1	
	5	'S'	2				
	6	'm'		3			
	7	'i'		4			
	8	't'		5			
	9	'h'		6			
	10	1 * 1				2	
	11	'9'			1		
	12	'9'			2		
5(b)(ii)	One mark	k per bullet po	int:				2
	 Retur Digi Othe 	rned value is i t - Other i er	FALSE s not great	ter than ze	ro // Number of D:	igit same as	

Question	Answer					
6(a)	To retain data when the computer is shut down / turned off // after the program ends					
	Accept equivalent answer.					
6(b)	'Pseudocode' solution included here for development and clarification of mark scheme. Programming language example solutions appear in the Appendix.	7				
	<pre>FUNCTION SearchFileNtoZ(AccNum : STRING) RETURNS BOOLEAN DECLARE FileData : STRING DECLARE Found : BOOLEAN CONSTANT SearchFile = "UserListNtoZ.txt" Found ← FALSE</pre>					
	OPENFILE SearchFile FOR READ					
	WHILE NOT EOF(SearchFile) AND NOT Found					
	READFILE SearchFile, FileData IF AccNum & '*' = LEFT(FileData, LENGTH(AccNum)+ 1) THEN Found ← TRUE ENDIF					
	ENDWHILE					
	CLOSEFILE SearchFile					
	RETURN Found					
	ENDFUNCTION					
	One mark for each of the following:					
	 Function heading and ending, (ignore parameter) and returned BOOLEAN File OPEN UserListNtoZ.txt in READ mode and CLOSE Conditional loop repeating until EOF () or 'Found' Read a line from the file in a loop Compare the correct number of characters with AccNum in a loop Set termination logic if found in a loop Return Boolean value 					

Question	Answer	Marks
6(c)	PROCEDURE FindDuplicates()	8
	DECLARE Index : INTEGER DECLARE FileData : STRING DECLARE Continue : BOOLEAN DECLARE AccNum : STRING	
	Index ← 1 // assuming array is [1:100] Continue ← TRUE OPENFILE "UserListAtoM.txt" FOR READ	
	WHILE NOT EOF("UserListAtoM.txt") AND Continue = TRUE	
	READFILE "UserListAtoM.txt", FileData	
	IF MID(FileData, 7, 1) = '*' // six character reference	
	AccNum ← LEFT(FileData, 6)	
	AccNum ← LEFT(FileData, 9) ENDIF	
	IF SearchFileNtoZ(AccNum) = TRUE THEN	
	IF Index = 101 // is the array already full? THEN OUTPUT "Error - Array Full" Continue ← FALSE	
	ELSE Duplicates[Index] ← AccNum	
	Index ← Index + 1	
	ENDIF	
	ENDWHILE	
	CLOSEFILE "UserListAtoM.txt"	
	ENDPROCEDURE	
	One mark for each of the following (max 8):	
	 Declaration and Initialisation of Index and used to index array Duplicates OPEN file UserListAtoM.txt in READ mode and CLOSE Pre-Condition loop to go through the file until EOF() and early termination if array full Read line from file and extract account number (AccNum) in a loop 	
	 5. Call SearchFileNtoZ (with AccNum) following an attempt at MP4 in a loop 6. Check if return value is TRUE and if so: in a loop 	
	7. store AccNum in correct array element	
	9. If array overflow OUTPUT error message	

Question	Answer	Marks
6(d)(i)	PROCEDURE ClearArray(BYREF ThisArray : ARRAY, NumElements : INTEGER, InitVal : STRING)	3
	DECLARE Index : INTEGER	
	FOR Index This Provide A Initial	
	ENDFOR	
	ENDPROCEDURE	
	Mark as follows:	
	Procedure header	
	Assignment within loop	
6(d)(ii)	'Pseudocode' solution included here for development and clarification of mark	2
	Programming language example solutions appear in the Appendix.	
	CALL ClearArray(Duplicates, 100, "Empty")	
	Mark as follows:	
	Procedure call	
	Parameter list (in brackets)	

Program Code Example Solutions

Question 6(b): Visual Basic

```
Function SearchFileNtoZ(ByVal SearchString As String) As Boolean
  Dim FileData As String
 Dim Found As Boolean
 Found = FALSE
 FileOpen(1, "UserListNtoZ.txt", OpenMode.Input)
 While Not EOF(1) And Not Found
    Filedata = LineInput(1)
    If SearchString & '*' = Left(FileData, Len(SearchString)+1) Then
     Found = TRUE
    End If
 End While
 FileClose(1)
 Return Found
End Function
```

Question 6(b): Pascal

```
function SearchFileNtoZ (SearchString : string): boolean;
 var
    FileData : string;
    Found : boolean;
    MyFile : text;
 begin
    Found := FALSE;
    assign(MyFile, "UserListNtoZ.txt");
    reset (Myfile);
    while Not EOF(MyFile) And Not Found do
    begin
       readLn(MyFile, FileData);
       if SearchString + '*' = LeftStr(FileData, length(SearchString)+1)
then
           Found := TRUE;
    end;
   close(MyFile);
   result := Found; // SearchFileB := Found;
 end;
```

Question 6(b): Python

```
def SearchFileNtoZ(SearchString):
    ## FileData : String
    ## Found : Boolean
    ## MyFile : Text
    Found = False
    MyFile = open("UserListNtoZ.txt", 'r')
    FileData = MyFile.readline()
    while Filedata != "" and not Found :
        if SearchString + '*' == FileData[0: len(SearchString)+1]:
            Found = True
        FileData = MyFile.readline()
    MyFile.close
    return(Found)
```

Question 6(d)(ii): Visual Basic

Call ClearArray(Duplicates, 100, "Empty") 'Call optional

Question 6(d)(ii): Pascal

ClearArray(Duplicates, 100, 'Empty');

Question 6(d)(ii): Python

ClearArray(Duplicates, 100, "Empty")