

Cambridge International AS & A Level

COMPUTER SCIENCE

Paper 2 Written Paper MARK SCHEME Maximum Mark: 75 9608/23 October/November 2020

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.

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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)	One mark per bullet p	oint		2
	The purpose is:			
		•	t detail // to split a large task into (smaller) sub-tasks dual tasks are easier to solve // to make the problem more manageable /	
1(b)	Many acceptable ans One mark per row	wers, must be four different	data types together with appropriate values	4
	For example:			
	Data type	Example data value		
	BOOLEAN	FALSE		
	CHAR	'!'		
	DATE	01/01/01		
	INTEGER	27		
	Note: STRING and RI	EAL are excluded as these a	are given in the question.	
1(c)(i)	Max 1 mark, features	include:		1
	 Modular structure Parameters to / fr 	(functions, procedures)	ration statements / IO statements ures / OOP ref	

Question	Answer	Marks
1(c)(ii)	Transferable skill	1
1(d)	 Max 3 marks, methods include: IDE features: breakpoints / single stepping / watch window Manually check program code / reading error report Trace table / dry run / White-box testing Use of appropriate test data Addition of output statement to follow changes to variables 	3

Question	Answer	Marks
2(a)	One mark per step (or equivalent):	8
	 Set Total to 0 Set AGradeCount to 0 Input Mark Add Mark to Total If Mark > 75 then increment AGradeCount Repeat from Step 3 for 30 times Output AGradeCount Output Total / 30 	

Question		Answer	Marks
2(b)	One mark per row:		5
	Statement	Error	
	$Code \leftarrow LEFT(3, "Europe")$	Parameters are reversed	
	Hour \leftarrow MID("ALARM:12:02", 7, 6)	Third param too big (should be max 5) // string too short	
	Size \leftarrow LENGTH(27.5)	Invalid type – param should be a string	
	Num \leftarrow INT(27/ (Count + 3)	Missing closing bracket	
	Result \leftarrow "Conditional" AND "Loop"	Wrong variable types / operator	

Question	Answer	Marks
2(c)	'Pseudocode' solution included here for development and clarification of mark scheme. Programming language example solutions appear in the Appendix.	6
	Index $\leftarrow 0$	
	Status \leftarrow FALSE	
	WHILE Status <> TRUE	
	Status \leftarrow TopUp()	
	$Index \leftarrow Index + 1$	
	ENDWHILE	
	IF Index > 100	
	THEN	
	SetLevel("Super")	
	ENDIF	
	Mark as follows:	
	1 Set Index to 0 and Status to FALSE	
	2 Pre-condition loop	
	3 Assign value of TopUp() to Status in a loop	
	4 Increment Index in a loop	
	5 Test Index greater than 100 after loop	
	6 If TRUE then Call to SetLevel with param "Super"	

Question	Answer	Marks
3(a)	'Pseudocode' solution included here for development and clarification of mark scheme. Programming language example solutions appear in the Appendix.	7
	PROCEDURE BubbleSort()	
	DECLARE Temp : INTEGER	
	DECLARE NoSwaps : BOOLEAN	
	DECLARE Boundary, J : INTEGER	
	Boundary \leftarrow 4999	
	REPEAT	
	NoSwaps \leftarrow TRUE	
	FOR J \leftarrow 1 TO Boundary	
	IF ProdNum[J]> ProdNum[J+1]	
	THEN	
	$Temp \leftarrow ProdNum[J]$	
	$ProdNum[J] \leftarrow ProdNum[J+1]$	
	ProdNum[J+1] ← Temp	
	NoSwaps \leftarrow FALSE	
	ENDIF	
	ENDFOR	
	Boundary \leftarrow Boundary - 1	
	UNTIL NoSwaps = TRUE	
	ENDPROCEDURE	

Question	Answer	Marks
3(a)	Mark as follows, max 7 marks from 8 possible marks:	
	 Procedure heading and ending Conditional outer loop (may be count-controlled but if so must be >= 4999 iterations) An inner loop Correct range for inner loop Comparison (element n with n + 1) in a loop Swap array element in a loop 'No-Swap' mechanism: (both needed for mark): Conditional outer loop including flag reset Flag set in inner loop to indicate swap Reducing Boundary in the <u>outer</u> loop 	

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Question

4(a)

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	Answer	Marks		
	FUNCTION Search(SearchString : STRING) RETURNS INTEGER	6		
	DECLARE RetVal : INTEGER DECLARE Index : INTEGER			
	RetVal \leftarrow -1			
	Index \leftarrow 1			
	WHILE Index <= 100 AND RetVal = -1 IF NameList[Index] = SearchString THEN			
	$RetVal \leftarrow Index$			
	ENDIF			
	$Index \leftarrow Index + 1$			
	ENDWHILE			
	RETURN RetVal			

ENDFUNCTION

Mark as follows:

- Function heading and ending including parameter 1
- 2 Declaration of integer for Index
- Initialisation and increment of Index (implied in FOR loop) 3
- Conditional loop // FOR loop with immediate RETURN if SearchString found 4
- Comparison of array element with SearchString AND assigning just the first occurrence to RetVal OR setting 5 the termination condition
- 6 Return RetVal (correctly in both cases)

Question		Answer	Marks
4(b)	Adapt	ive maintenance	1
4(c)	PrograProgra	k, reasons include: am doesn't perform as expected / does not meet the <u>original</u> specification am contains errors / bugs rmance / efficiency needs improving	1
4(d)	One mark	hardware has been introduced for each value for each explanation	4
	Output	Explanation	
	20	A <u>copy of</u> the variable itself is passed	
	25	A pointer to / the address of the variable is passed	
4(e)	 Allows Moduli If the Reduction Allows 	rks, example answers: s the module to be called from many / multiple places // re-used le code can be (independently) tested and debugged once and can then be used repeatedly module task changes the change needs to be made only once ces unnecessary code duplication s modules to be shared among many programmers / given to programmers with specific skills s the program easier to work on / debug / test / etc	2

	PUDLISHED	
Question	Answer	Marks
5(a)	FUNCTION AddHashtag (HashTag : STRING) RETURNS BOOLEAN DECLARE Index : INTEGER DECLARE Added : BOOLEAN CONSTANT EMPTY = ""	6
	Added \leftarrow FALSE Index \leftarrow 1 // first element	
	REPEAT IF TagString[Index] = EMPTY THEN TagString[Index] ← HashTag TagCount[Index] ← 1 Added ← TRUE ELSE Index ← Index + 1 ENDIF UNTIL Index > 10000 OR Added = TRUE RETURN Added ENDFUNCTION	
	 1 mark for each of the following: 1 Declaration of two local variables: Integer for index & Boolean for return value (unless immediate Return used) 2 Conditional loop through all elements until empty element found OR end of array 3 Test if TagString element is empty in a loop 4 If so then assign HashTag to TagString[] and 1 to TagCount[] 5 Set loop termination 6 Return Boolean (for both cases) 	

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Question	Answer	Marks
5(b)	'Pseudocode' solution included here for development and clarification of mark scheme. Programming language example solutions appear in the Appendix.	6
	FUNCTION CountHashtag (Message : STRING) RETURNS INTEGER DECLARE TagNum, StartPos : INTEGER DECLARE Found : BOOLEAN	
	TagNum $\leftarrow 0$	
	Found \leftarrow TRUE	
	REPEAT	
	StartPos ← GetStart(Message, TagNum + 1) IF StartPos = -1 THEN	
	Found \leftarrow FALSE ELSE	
	$TagNum \leftarrow TagNum + 1$	
	ENDIF UNTIL NOT Found	
	RETURN TagNum	
	ENDFUNCTION	
	1 mark for each of the following:	
	1 Function heading and ending including parameter	
	 Declaration and initialisation of local integer for count (TagNum) Conditional loop through message 	
	4 Use of GetStart() in a loop	
	 5 Test GetStart() return value for -1 and increment count accordingly in a loop 6 Return integer value 	

Question	Answer	Marks
5(c)	'Pseudocode' solution included here for development and clarification of mark scheme. Programming language example solutions appear in the Appendix.	4
	FUNCTION IncrementHashtag (HashTag : STRING) RETURNS BOOLEAN DECLARE Index : INTEGER DECLARE Found : BOOLEAN	
	Found \leftarrow FALSE	
	Index \leftarrow 1 // first element	
	REPEAT	
	IF TagString[Index] = HashTag THEN	
	$TagCount[Index] \leftarrow TagCount[Index] + 1$	
	Found \leftarrow TRUE ELSE	
	$Index \leftarrow Index + 1$ ENDIF	
	UNTIL Index > 10000 OR Found = TRUE	
	RETURN Found ENDFUNCTION	
	1 mark for each of the following:	
	 Conditional loop until hashtag found or end of array Compare element value to parameter in a loop If found, increment corresponding TagCount element Return Boolean correctly in both cases 	

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Question	Answer	Marks
5(d)	PROCEDURE OutputMostPop() DECLARE Index : INTEGER DECLARE MostPopTag : STRING DECLARE Max : INTEGER // the integer value of the biggest number DECLARE Count : INTEGER	8
	CONSTANT EMPTY = ""	
	$Max \leftarrow -1$	
	<pre>FOR Index ← 1 To 10000 IF TagCount[Index] > Max THEN Max ← TagCount[Index] Count ← 1 // there is only one max value MostPopTag ← TagString[Index] ELSE IF TagCount[Index] = Max THEN Count ← Count + 1 // another max value</pre>	
	ENDIF ENDFOR	
	IF Count = 1 THEN OUTPUT "The most popular hashtag is: ", MostPopTag, "It occurs: ", Max," times." ELSE	
	OUTPUT "The maximum hashtag count is: ",Max, "The number of hashtags with this count is: ", Count ENDIF	
	ENDPROCEDURE	

Question	Answer	Marks
5(d)	1 mark for each of the following:	
	1 Initialise Max to a value less than 1 or to TagCount[1]	
	2 Loop through all elements	
	3 Test if TagCount value > Max in a loop	
	4 and if so set Max to TagCount value	
	5 and save TagString element (or array index) and set Count to 1 (unless counting is separate)	
	6 ELSE If TagCount value = Max, increment Count (or via separate loop)	
	7 Output for single max after the loop	
	8 Or Output for multiple max after the loop	
	Alternative "two-loop" solution:	
	PROCEDURE OutputMostPop()	
	DECLARE Index : INTEGER	
	DECLARE MostPopTag : STRING	
	DECLARE Max : INTEGER //The integer value of the biggest number DECLARE MaxCount : INTEGER	
	DECLARE MAXCOUIL · INTEGER	
	CONSTANT EMPTY = ""	
	Max \leftarrow -1	
	FOR Index \leftarrow 1 To 10000	
	IF TagCount[Index] > Max	
	THEN	
	$Max \leftarrow TagCount[Index]$	
	MostPopTag \leftarrow TagString[Index]	
	ENDIF	
	ENDFOR	

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Question	Answer	Marks
5(d)	<pre>MaxCount ← 0 FOR Index ← 1 To 10000 IF TagCount[Index] = Max THEN MaxCount ← MaxCount + 1 ENDIF ENDFOR IF MaxCount = 1 THEN OUTPUT "The most popular hashtag is: ", MostPopTag, ". It occurs: ", Max," times." ELSE OUTPUT "The mamimum value is: ",Max, ". It occurred ", MaxCount, " times." ENDIF ENDIF ENDPROCEDURE</pre>	

*** End of Mark Scheme – example program code solutions follow ***

Program Code Example Solutions

Q2 (c): Visual Basic

```
Index = 0
Status = FALSE
Do While Status <> TRUE
   Status = TopUp()
   Index = Index + 1
Loop
If Index > 100 Then
       SetLevel("Super")
End If
```

Q2 (c): Pascal

```
Index := 0;
Status := FALSE;
while Status <> TRUE do
begin
    Status := TopUp();
    Index := Index + 1;
end;
if Index > 100 then
```

```
SetLevel("Super");
```

Q2 (c): Python

```
Index = 0
Status = FALSE
while Status <> TRUE:
    Status = TopUp()
    Index = Index + 1
if Index > 100:
    SetLevel("Super")
```

Q3: Visual Basic

```
Sub BubbleSort()
  Dim Temp As Integer
 Dim NoSwaps As Boolean
 Dim Boundary, J As Integer
  Boundary = 4998
  Do
    NoSwaps = TRUE
    For J = 0 To Boundary
        If ProdNum(J)> ProdNum(J+1)Then
           Temp = ProdNum(J)
           ProdNum(J) = ProdNum(J+1)
           ProdNum(J+1) = Temp
           NoSwaps = FALSE
        End If
    Next
     Boundary = Boundary - 1
 Loop Until NoSwaps = TRUE
```

```
End Sub
```

Q3: Pascal

```
Peocedure BubbleSort();
var
  Temp: Integer;
 NoSwaps : Boolean;
  Boundary, J : Integer;
begin
  Boundary := 4999;
 repeat
    NoSwaps := TRUE;
    for J := 1 To Boundary do
        begin
           if ProdNum[J] > ProdNum[J+1] then
              begin
                 Temp := ProdNum[J];
                 ProdNum[J] := ProdNum[J+1];
                 ProdNum[J+1] := Temp;
                 NoSwaps := FALSE;
              end;
        end;
     Boundary := Boundary - 1;
  until NoSwaps = TRUE;
```

end;

Q3: Python

```
def BubbleSort():
    # Temp As Integer
    # NoSwaps As Boolean
    # Boundary, J As Integer
    NoSwaps = False
    Boundary = 4999
while not NoSwaps:
    NoSwaps = True
    for J in range(Boundary):
        if ProdNum[J]> ProdNum[J+1]:
            Temp = ProdNum[J]
            ProdNum[J] = ProdNum[J+1]
            ProdNum[J+1] = Temp
            NoSwaps = FALSE
```

Boundary = Boundary - 1

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Q5 (b): Visual Basic

```
Function CountHashtag (Message As STRING) As INTEGER
Dim TagNum As INTEGER
Dim StartPos As INTEGER
Dim Found As BOOLEAN
TagNum = 0
Found = TRUE
Do
StartPos = GetStart(Message, TagNum + 1)
If StartPos = -1 Then
Found = FALSE
Else
TagNum = TagNum + 1
End If
Loop Until No Found
Return TagNum
```

End Function

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Q5 (b): Pascal

```
Function CountHashtag (Message : STRING) : INTEGER;
var
  TagNum : Integer;
  StartPos : Integer;
  Found : Boolean;
begin
  TagNum := 0;
  Found:= TRUE;
 repeat
     StartPos := GetStart(Message, TagNum + 1);
     if StartPos = -1 then
        Found := FALSE
     else
        TagNum := TagNum + 1;
  until Not Found;
  CountHashtag := TagNum;
```

end;

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Q5 (b): Python

```
def CountHashtag (Message)
    # TagNum, StartPos As INTEGER
    # Found As BOOLEAN
    TagNum = 0
    Found = TRUE
    while Found:
        StartPos = GetStart(Message, TagNum + 1)
        if StartPos == -1:
            Found = FALSE
        else:
            TagNum = TagNum + 1
```

return TagNum

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Q 5 (c): Visual Basic

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Q 5 (c): Pascal

```
Function IncrementHashtag (HashTag : String) : Boolean;
var
  Index : Integer;
  Found : Boolean
begin
  Found := FALSE;
  Index := 1; //First element
  repeat
     If TagString[Index] = HashTag then
        begin
           TagCount[Index] := TagCount[Index] + 1;
           Found := TRUE;
        end
     else
        Index := Index + 1;
  until Index > 10000 OR Found = TRUE;
  IncrementHashtag := Found;
end;
```

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Q 5 (c): Python

```
def IncrementHashtag (HashTag):
    # Index As Integer
    # Found As Boolean
Found = FALSE
Index = 0 #First element
while not Found and Index < 10000:
    if TagString[Index] == HashTag:
        TagCount[Index] = TagCount[Index] + 1
        Found = TRUE
    else:
        Index = Index + 1
Return Found</pre>
```