

Cambridge Assessment International Education Cambridge International Advanced Subsidiary and Advanced Level

COMPUTER SCIENCE

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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.

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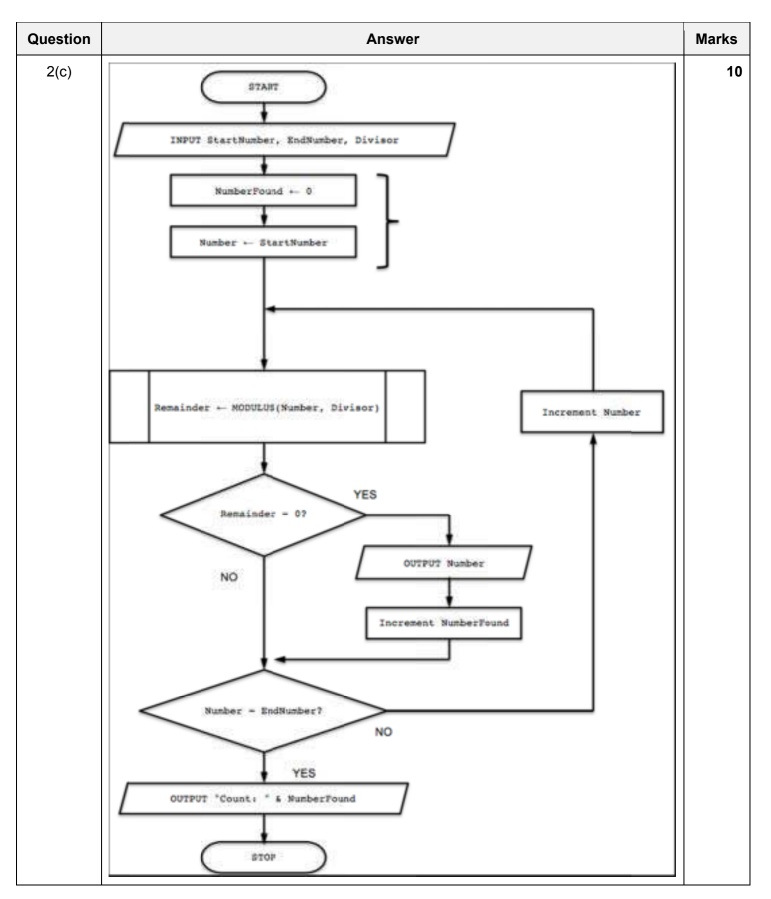
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Question		Answer		Marks
1(a)(i)	Data value	Data type		6
	27	INTEGER		
	"27"	STRING		
	"27.3"	STRING		
	TRUE	BOOLEAN		
	27/3/2015	DATE // DATETIME		
	27.3	REAL		
	One mark for each data typ Mark first data type given i			
1(a)(ii)	1D Array // 1DList			2
1(a)(iii)	 Each character is represented by an <u>unique</u> / <u>corresponding</u> binary code / integer / value 			
1(b)	 When a section of code would be repeated When a piece of code is needed to perform a specific task To support modular programming / step wise refinement Easier to debug / maintain Built-in / library routines are tried and tested One mark per answer 			Max 2
1(c)	CASE OF MyVar 1: CALL Proc1() 2: CALL Proc2() 3: CALL Proc3() OTHERWISE OUTPUT ENDCASE One mark for: First line and ENDCAS All clauses for 1, 2 an 'OTHERWISE' clause OUTPUT statement	SE Id 3		4

Question	Answer	Marks
1(d)	Ability to recognise: • selection statement • iteration statement • assignment statements • data declarations / structures / data types / use of variables or objects • modular structure / functions / procedures / subroutines • subroutine parameters • Specific types of statement, e.g. Input, Output, File operations • Code format • Operators Mark as follows: Any two from above, or valid alternative Accept by example	Max 2

Question				Answer				Marks
2(a)	StartNumber	EndNumber	Divisor	NumberFound	Number	Semiinder	Output	3
	11	13	2	0	11	1		
					12	0	12	
				1				
					13	1		
							Count: 1	
2(b)		s: en) range of v	alues	umber (numeral	tor) is an	exact diviso	or of the	3
	other	ach numerato			,			
	Accept by example of the second secon	mple e the remaind	or					
		to NumberF						

Cambridge International AS/A Level – Mark Scheme October/November PUBLISHED



Question	Answer	Marks
2(c)	Mark as follows:	
	 One mark for START and STOP / END One mark for bracketed pair One mark for each of other labelled boxes (shape must be correct for decision box) 	
	Decision box outputs must have two outputs and at least one label (Yes / No) Different statement categories should not appear in the same symbol (e.g. assignmen and I/O)	
	No mark for symbol (or pair) if parent missing or logically incorrect (except for START/END)	
	Full marks should be awarded for functionally equivalent solutions.	

Question	Answer	Marks
3(a)	PROCEDURE BubbleSort DECLARE Temp : STRING DECLARE FirstID, SecondID : INTEGER DECLARE NoSwaps : BOOLEAN DECLARE Boundary : INTEGER Declare J : INTEGER	8
	Boundary ← 99 REPEAT	
	NoSwaps ← TRUE	
	FOR J \leftarrow 1 TO Boundary	
	FirstID ← UserNameArray[J] SecondID ← UserNameArray[J + 1] IF FirstID > SecondID THEN	
	Temp ← UserNameArray[J]	
	UserNameArray[J] ← UserNameArray[J + 1]	
	UserNameArray[J + 1] ← Temp	
	NoSwaps ← FALSE ENDIF	
	ENDFOR	
	Boundary ← Boundary - 1 UNTIL NoSwaps = TRUE ENDPROCEDURE	
	Mark as follows: 1. Procedure heading and ending (allow array as input parameter)	
	2. Variable declaration for counter / index (integer) or temp (string)	
	3. Outer working loop	
	4. Inner loop with suitable range	
	5. Correct comparison in a loop	
	6. Correct swap of complete array element in a loop	
	7. Set flag to indicate swap in inner loop and resetting in outer loop	
	8. Reducing Boundary in a loop	

Question	Answer	Marks
3(b)	Pseudocode solution included here for development and clarification of mark scheme. Programming language example solutions appear in the Appendix.	Max 8
	PROCEDURE FindRepeats DECLARE i, RepeatCount: INTEGER DECLARE FirstID, SecondID: STRING RepeatCount ← 0	
	<pre>FOR i ← 2 TO 100 FirstID ← LEFT(UserNameArray[i - 1],6) SecondID ← LEFT(UserNameArray[i],6) IF FirstID = SecondID THEN RepeatCount ← RepeatCount + 1 OUTPUT(UserNameArray[i]) ENDIF ENDFOR IF RepeatCount = 0 THEN OUTPUT "The array contains no repeated UserIDs"</pre>	
	ELSE OUTPUT "There are " & RepeatCount & " repeated userIDs" ENDIF ENDPROCEDURE	
	Mark as follows (all must be correct syntax for chosen language):	
	1. Procedure heading and ending	
	2. Variable declaration for INTEGER (comment in Python) and initialisation for RepeatCount (or equivalent name)	
	3. Loop	
	4. Extraction of UserID in a loop	
	5. Correct comparison of consecutive elements in a loop	
	6output correct array element (NOT original, only duplicates) in a loop	
	7. increment RepeatCount following a comparison in a loop	
	8. Correct conditional statement checking RepeatCount (or equivalent) and then two correct final OUTPUT statements	

Question	Answer	Marks
3(c)(i)	 Problem definition Design Coding / programming Testing Documentation Implementation Maintenance 	3
3(c)(ii)	Integrated Development Environment or a suitable description	1
3(c)(iii)	Examples include: • context sensitive prompts • (dynamic) syntax checking • use of colours to highlight key words / pretty printing • Formatting • Single-stepping • Breakpoints • Report / watch window • (UML) modelling • Compiler/interpreter • Text editor	Max 2
3(c)(iv)	Run-time	1

Question		Answer					Marks
4(a)	_						2
		Value	Formatted	String			
		1327.5	5 "🗆 1327.	50"			
		1234	"□1234.	00"			
	-	7.456	"□□□07.	. 45"			
			at he present		1		
	Leading	spaces mu:	st be present				
4(b)	Г	Value	Required output		Mask		3
		Value	Required output		MUSK		
		1234.00	"1,234.00"		"0,000.00"		
		3445.66	"£3,445.66"		"£0,000.00"		
		10345.56	"\$□□10,345"		"\$##00,000"		
	Currency	and 'punc	tuation' symbols mus	t be as sh	nown		

Question	Answer	Marks
5(a)	PROCEDURE MakeNewfile DECLARE OldFileLine : STRING DECLARE NewFileLine : STRING	8
	OPENFILE "EmailDetails" FOR READ OPENFILE "NewEmailDetails" FOR WRITE	
	WHILE NOT EOF("EmailDetails") READFILE "EmailDetails", OldFileLine	
	NewFileLine ← "00" & OldFileLine WRITEFILE "NewEmailDetails", NewFileLine ENDWHILE	
	CLOSEFILE "EmailDetails" CLOSEFILE "NewEmailDetails"	
	ENDPROCEDURE	
	Mark as follows: 1. Variable declaration of STRING for OldFileLine (or equivalent)	
	2. Open EmailDetails for READ	
	3. Open NewEmailDetails for WRITE	
	4. Correct loop checking for EOF (EmailDetails)	
	5. Reading a line from EmailDetails in a loop	
	6. Correct concatenation in a loop	
	7. Writing a line to NewEmailDetails in a loop	
	Closing both files	
5(b)	Invalid string examples:	6
	A string with nothing before '@'	
	A string with nothing after '@'	
	A string with 1 or 2 characters after '@' A string with no '@'symbol	
	A string with more than one '@' symbol	
	Explanation	
	Sensible explanation mapping each given string to an individual rule	
	One mark for string	
	One mark for explanation	
	Each rule should be tested once only	

Programming Example Solutions

Q3(b): Visual Basic

```
Sub FindRepeats()
   Dim Repeats As Integer
   Dim i As Integer
   Dim FirstID As String
   Dim SecondID As String
  Repeats = 0
   For i = 1 To 99
      FirstID = Left(UserNameArray(i), 6)
      SecondID = Left (UserNameArray(i + 1), 6)
      If FirstID = SecondID Then
         Console.WriteLine(UserNameArray(i + 1))
         Repeats = Repeats + 1
     End If
  Next i
   If Repeats = 0 Then
     Console.WriteLine ("The array contains no repeated UserIDs")
  Else
     Console.WriteLine("There are " & Repeats & " repeated UserIDs")
  End If
```

```
End Sub
```

Alternative:

```
Sub FindRepeats ()
   Dim RepeatCount, i As Integer
   Dim FirstID, SecondID As String
   RepeatCount = 0
   For i = 1 to 99
      FirstID = Left(UserNameArray(i-1), 6)
      SecondID = Left(UserNameArray(i), 6)
      If FirstID = SecondID then
         Console.WriteLine (UserNameArray(i))
         RepeatCount = RepeatCount + 1
     End If
  Next i
   If RepeatCount = 0 then
      Console.WriteLine ("The array contains no repeated UserIDs")
   Else
      Console.WriteLine ("There are "& RepeatCount & " repeated UserIDs")
   End If
End Sub
```

Q3(b): Pascal

```
procedure FindRepeats ();
var
  RepeatCount, i : integer;
   FirstID, SecondID : string;
  begin
      RepeatCount := 0;
      for i := 1 to 99 do
      begin
         FirstID := Copy(UserNameArray[i-1],1,6);
         SecondID := Copy(UserNameArray[i],1,6);
         if FirstID = SecondID then
         begin
            writeln (UserNameArray[i]);
            RepeatCount := RepeatCount + 1;
         end;
      end;
      if RepeatCount = 0 then
         writeln ('The array contains no repeated UserIDs')
      else
         writeln ('There are ', RepeatCount,' repeated UserIDs')
   end;
```

Q3(b): Python

```
def FindRepeats():
   #Repeats, i Integer
   #FirstID, SecondID string
  Repeats = 0
   for i in range(0, len(UserNameArray)-1):
      FirstID = (UserNameArray[i])[:6]
      SecondID = (UserNameArray[i+1])[:6]
      if FirstID == SecondID:
        print(UserNameArray[i+1])
        Repeats = Repeats + 1
      if Repeats == 0:
        print("The array contains no repeated UserIDs")
      else:
        print("There are ", Repeats, " repeated UserIDs")
```

Alternative:

```
def FindRepeats ():
  RepeatCount = 0
                                         ## Defined as an integer
   for i in range (1, 100):
                                         ## depending on next two
lines(0,99) (2,101)
     (0,99) (2,101)
FirstID = UserNameArray[i-1]
                                         ## Defined as string
      SecondID = UserNameArray[i]
                                        ## Defined as string
      if FirstID[0:6] == SecondID[0:6]: ## Using split
         print (UserNameArray[i])
         RepeatCount += 1
   if repeatCount == 0:
     print ('The array contains no repeated UserIDs')
   else:
     print ('There are ', RepeatCount,' repeated UserIDs')
```