Cambridge International AS & A Level

Cambridge Assessment International Education Cambridge International Advanced Subsidiary and Advanced Level

COMPUTER SCIENCE

9608/22 October/November 2017

Paper 2 Written Paper MARK SCHEME Maximum Mark: 75

Published

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Cambridge International AS/A Leve WWW Ark Constrained Constrained

Question		Answer	Marks			
1(a)(i)			6			
	Data value	Data type				
	FALSE BOOLEAN					
	03/03/2013 DATE //	DATETIME				
	35 INTEGER					
	"INTEGER" STRING					
	3.5 REAL					
	"35" STRING					
	One mark for each data type Mark first data type given in each case	9				
1(a)(ii)	1D Array // 1D List		1			
	 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 					
1(b)(i)	Data 67 // 0100 0011 // 043h 65 // 0100 0001 // 041h 71 // 0100 0111 // 047h 69 // 0100 0101 // 045h One mark for 67 and 65 One mark for 71 and 69 Accept binary, denary or hex values (h Max one mark if blank cell anywhere ir Ignore any data values before or after	nex must be clearly indicated) n sequence the four characters	2			

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Question	Answer	Marks			
1(b)(ii)	• A value representing the number of characters stored at beginning of string	2			
	 Terminator / special character stored to indicate the end of string 				
	One mark for each phrase or equivalent.				
1(c)	Explanation includes: • to pass values to/from the subroutine • to produce re-useable code • to avoid global variables • to allow recursion One mark per answer	Max 3			
1(d)(i)	27: MyGrade assigned the value "Fail"	2			
	101: Output the text "Invalid Value Entered"				
	Ignore minor spelling mistakes				
1(d)(ii)	<pre>IF MyMark >= 75 AND MyMark <=100 THEN MyGrade ← "Distinction" ELSE IF MyMark >= 35 AND MyMark <=74 THEN MyGrade ← "Pass" ELSE IF MyMark >= 0 AND MyMark <=34 THEN MyGrade ← "Fail" ELSE OUTPUT "Invalid value entered" ENDIF ENDIF</pre>	5			
	 One mark for each of: One correct range test 'IF' equivalent (nested or not) to three CASE range tests with three corresponding assignments Equivalent of CASE OTHERWISE with corresponding OUTPUT statement Matching (three) ENDIFS (Or one if ELSIFS used) Max 4 if solution doesn't work under all circumstances // is not functionally equivalent to CASE				

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Question	Answer	Marks
2(b)	 Mark as follows: One mark for START and STOP / END One mark for each bracketed pair One mark for each of other labelled symbol (decision box shape must be correct) Allow F/T from incorrect decision symbol Full marks should be awarded for functionally equivalent solutions. 	

Question		Answer	Marks			
3				Max 8		
	Line Error		Correction			
	01 Wrong procedure name – "SortArray" PROCEDURE ArraySort					
	02 Wrong data type - CHAR DECLARE Temp: STRING					
	03 Variables undefined DECLARE FirstID, SecondID, I, J INT					
	FOR I ~ 1 TO 99					
05 Wrong range FOR J		Wrong range	FOR J ← 1 TO (100 - I)			
	06/07Wrong function - MODULUSReplace MODULUS with TONUM: FirstID		Replace MODULUS with TONUM: FirstID ← TONUM (LEFT (Product [J],			
06/07		Wrong value of 6	<pre>Should be 4: FirstID ← TONUM(LEFT(Product[J],</pre>			
	10	Assigning wrong value to Temp	Temp ← Product[J]			
	Assigning wrong value to Product[I]Product[J] ← Product[J + 1]		Product[J] ← Product[J + 1]			
	13/14	Lines reversed	13 ENDIF 14 ENDFOR			
	One mark	for each correct row				

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Question	Answer				
4(a)	Pseudocode solution included here for development and clarification of mark scheme. Programming language solutions appear in the Appendix.	16			
	PROCEDURE TestRandom (Repetitions : INTEGER) DECLARE Frequency : ARRAY [1 : 10] OF INTEGER DECLARE Expected : REAL / INTEGER //allow either DECLARE NextRandom : INTEGER DECLARE N : INTEGER				
	FOR N ← 1 TO 10 Frequency[N] ← 0 ENDFOR				
	Expected \leftarrow INT(Repetitions / 10)				
	CALL RANDOMIZE() //Set random seed				
	<pre>FOR N ← 1 TO Repetitions NextRandom ← INT(RND() * 10) + 1 Frequency[NextRandom] ← Frequency[NextRandom] + 1 ENDFOR OUTPLET "The expected frequency is " & Expected</pre>				
	OUTPUT "The expected frequency is " & Expected				
	FOR N ← 1 TO 10 OUTPUT N & " " & Frequency[N] & " " & Frequency[N] - ENDFOR ENDPROCEDURE				
	 Mark as follows: Procedure heading (including parameter) Array declaration – 10 or 11 elements Array declaration – data type Variable declaration for a loop counter (integer) or expected frequency (integer or real) Variable declaration for next random value (For Python solutions, mark points 1 to 4 may be gained by suitable comments) 				
	 Initialise all elements of array To set all elements to zero Calculate expected frequency 				

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Question	Answer	Marks
4(a)	 9. Loop to generate required number of random values 10. Use of relevant RANDOM () function in a loop 11. Generate random integer value in the range 1 to 10 in a loop 12. Increment (array) element in a loop 13. Output expected frequency message not in any loop 14. Output column header text 15. (Loop to) output each row 16 including three correct values (spaces optional) 	
4(b)	 Single-stepping to allow program statements to be executed one at a time Breakpoints to pause / stop the program at a specific line / statement Variable / expression watch window to monitor the value of variables / expressions as the program is run One mark for each Feature (text as above or equivalent) + 1 for meaningful explanation of use in context.	6
4(c)	 Program is probably working correctly if: Header is present giving frequency as 20 Column headers are present All rows are present (1 to 10) The difference is calculated correctly Output is formatted correctly Total differences should be zero Sum of Frequencies should be 200 	Max 2

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Question	Answer	Marks			
5	PROCEDURE RemoveDetails DECLARE FileLine: STRING DECLARE MemberToDelete: STRING	Max 9			
	OPENFILE "EmailDetails.txt" FOR READ OPENFILE "NewEmailDetails.txt" FOR WRITE INPUT MembershipNumber WHILE NOT EOF("EmailDetails.txt") READFILE "EmailDetails.txt", FileLine IF LEFT(FileLine, 4) <> MembershipNumber THEN WRITEFILE "NewEmailDetails.txt", FileLine ENDIF ENDWHILE				
	CLOSEFILE "EmailDetails.txt" CLOSEFILE "NewEmailDetails.txt"				
	ENDPROCEDURE				
	Mark as follows: 1. Procedure declaration and end. No parameters.				
	2. Variable declaration of STRING for variable FileLine (or similar)				
	3. Input the MembershipNumber of the person who has left				
	4. Open EmailDetails for READ				
	5. Open NewEmailDetails for WRITE				
	6. Correct loop checking for EOF (EmailDetails)				
	7. Reading a line from EmailDetails.txt in a loop				
	8. Correct check for MemberToDelete in a loop				
	9. Writing a line to NewEmailDetails.txt in a loop				
	10. Closing both files (not in a loop)				

Appendix - Program Code Example Solutions

Q4 (a): Visual Basic

```
Dim random As New Random()
Sub TestRandom (ByVal repetitions As Integer)
   Dim randinrange As Integer
  Dim i As Integer
   Dim num(1 To 10) As Integer
   Dim freq As Integer
   Dim difference As Integer
   For i = 1 To 10
                            'initialise array to store total frequencies
     num(i) = 0
  Next i
   For i = 1 To repetitions 'generate random numbers & increment
appropriate freq
     randinrange = random.Next(1, 11)
     num(randinrange) = num(randinrange) + 1
  Next i
  Console.WriteLine("The expected frequency is " & freq) 'report header
""" "" " " " " " " " " " " " Column headers
   For i = 1 To 10 'calc & display difference between expected and actual
freq
     difference = num(i) - freq
                                   " & num(i) & " " & difference)
     Console.WriteLine(i & "
  Next i
End Sub
```

Other possible ways of calculating a random number in VB include:

```
randinrange = CInt(Math.Floor((upperbound - lowerbound + 1) * Rnd())) +
lowerbound
randinrange = math.round((Rnd()*9)+1)
randinrange = CInt(Math.Ceiling(Rnd() * 9
```

Q4 (a): Pascal

```
procedure TestRandom(var Repetitions : integer);
  var
     Frequency : array[1..10] : integer;
     Expected, NextRandom, N : integer;
  begin
     Expected := Round(Repetitions/10);
     for N := 1 to 10 do
        Frequency[N] := 0;
     for N := 1 to Repetitions do
     begin
        NextRandom := random(10)+1;
        Frequency[NextRandom] := Frequency[NextRandom]+1;
     end;
     writeln ('The expected frequency is ', Expected);
     writeln ('Number Frequency Difference');
     for N := 1 to 10 do
        writeln (' ',N,'
                           ',Frequency[N],' ',Frequency[N]-
Expected);
```

end;

Q4 (a): Python

```
# frequency is an array from 1 to 10 of type integer;
# nextNumber is an integer which stores the created random number
# expected is an integer which stores the expected frequency of each number
def TestRandom (repetitions):
  import random
  frequency = [0 \text{ for i in } range(1,11)] # initialise each frequency count
to O
  expected = repetitions / 10
  for i in range(1, repetitions + 1):
     nextNumber = random.randint(1,10)
     frequency[nextNumber] = frequency[nextNumber]+ 1
  print ("The expected frequency is ", expected)
  print(" Number Frequency Difference")
  for i in range(1,11):
     print (" ", i, " ", frequency[i]," ", frequency[i] -
expected)
```

Alternative:

Alternative:

```
frequency =[0]*11  ## alternate way to initialise array to zero
frequency =[]  ## empty array/list
```

Alternative:

for	n	in	range	(1,	,11):							
f	re	que	ency[n-	-1]	= 0	##alternate	way	to	initialise	array	to	zero

Alternative:

for n in range (0,11): ##alternate way to initialise array to zero
 frequency.append(0)