

Cambridge International Examinations Cambridge International Advanced Subsidiary and Advanced Level

COMPUTER SCIENCE

Paper 2 Fundamental Problem-solving and Programming Skills SPECIMEN MARK SCHEME 9608/02 For Examination from 2015

2 hours

MAXIMUM MARK: 75

This document consists of 7 printed pages and 1 blank page.



Dim HomeTeamName As String Dim AwayTeamName As String Dim WinningTeamName As String Dim HomeRuns As Integer Dim AwayRuns As Integer Dim RunDifference As Integer HomeTeamName = Console.ReadLine HomeRuns = Console.ReadLine AwayTeamName = Console.ReadLine AwayRuns = Console.ReadLine If HomeRuns > AwayRuns Then WinningTeamName = HomeTeamName Else WinningTeamName = AwayTeamName End If RunDifference = Math.Abs(HomeRuns - AwayRuns) Console.WriteLine("Winning team was " & WinningTeamName & " who scored " & RunDifference & " more runs") Mark as follows: Declaration of name strings Declaration of scores Input for name strings Input of two scores Calculation of the runs difference Calculation of the difference $2 \times IF$ or IF-THEN-ELSE used Stored as WinningTeamName Output shows team and runs difference

[Total: 9]

[1]

[1]

[1]

[1]

[1]

[1]

[1]

[1]

[1]

1

2	(a)	(i)	<i>Identifier table:</i> INTEGER Explanation – the next number selected	[1] [1]
		(ii)	<pre>Pseudocode: FOR Counter ←1 to 6 NextNumber ← INT(RND()*50) + 1 OUTPUT NextNumber ENDFOR / anything to mark the end of the loop OUTPUT "That completes the draw"</pre>	[1] [1] [1]
	(b)	dec cor	Program code demonstrates: eclaration of variables [' orrectly formed 'count-controlled' loop [' lear use of relevant inbuilt function ['	
	(c)	(i)	Explanation, e.g., It is not known how many times the loop needs to be executed generate 6 different numbers.	d to [1]
		(ii)	any post-condition or pre-condition loop	[1]
		(iii)	PROCEDURE InitialiseNumberDrawn FOR Index ← 1 TO 50 NumberDrawn[Index] ← FALSE ENDFOR END PROCEDURE	[3]
		(iv)	CALL InitialiseNumberDrawn Generated — 0 REPEAT // start of loop	
			NextNumber ← GenerateNumber() IF NumberDrawn[NextNumber] = FALSE THEN	[2]
			OUTPUT NextNumber Generated ← Generated + 1 NumberDrawn[NextNumber] ← TRUE ENDIF	[1] [2]
			UNTIL Generated = 6 // end of loop OUPUT "That completes the draw"	[2] [1]

NumberDrawn

4

1	FALSE
2	FALSE
3	TRUE
4	FALSE
5	FALSE
6	FALSE
7	FALSE
8	FALSE
9	TRUE
10	FALSE
	(
)
39	FALSE
40	FALSE
41	FALSE
42	TRUE
43	FALSE
44	FALSE
45	FALSE
46	FALSE
47	TRUE
48	FALSE
49	FALSE
50	FALSE

Mark as follows: $4 \times \text{correct 'TRUE' cells}$ All other cells FALSE All cells contain something

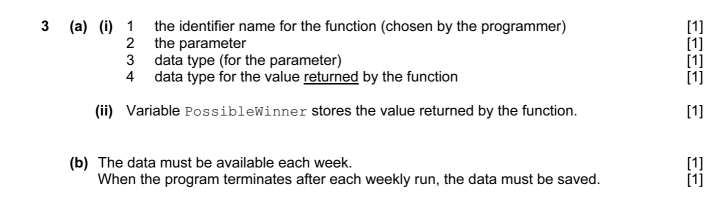
(vi) 3 47 9 42

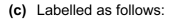
	[1] [1] [1]
<u>-1-</u>	[1]

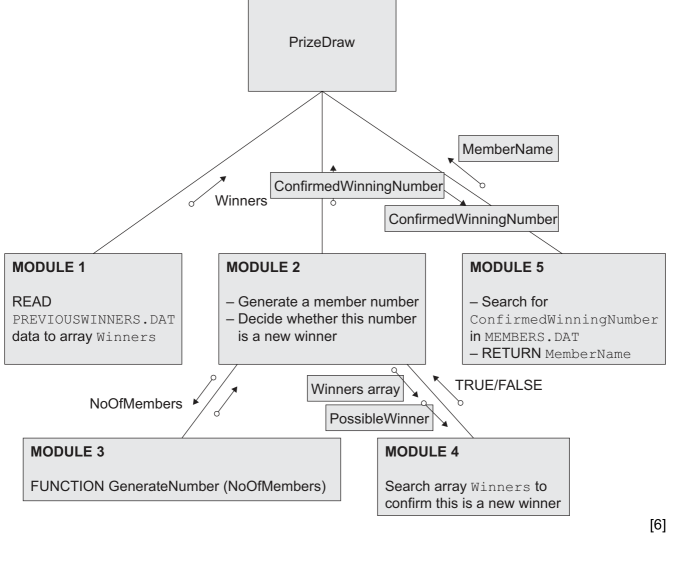
https://xtremepape.rs/

© UCLES 2012

(d) (i) Index-INTEGER – Array subscript







(ii)	Mark as follows: procedure header open the file correct open mode used index initialised loop read line of text assign to next array element increment index test for EOF output message shown	[1] [1] [1] [1] [1] [1] [1] [1] [1]
(e) (i)	DataLength ← LEN(MemberData)	[1]
(ii)	MemberNumber ← LEFT(MemberData, 4)	[1]
(iii)	MemberName ← MID(MemberData, 6, DataLength - 5)	[1]
		[Total: 27]

4	(a) (i) P	[1]
	(ii) 87	[1]
	(b) 84	[1]
	(с) РЕКОНОХ	[1]

final output of NewString (ii) The code to search the Alphabet array can be avoided. / The ASCII codes for the letters are in sequence.

inner loop to search for character

new substitute character added to NewString

controlled with a counter

Example – index position for any character is ASC (<char>) -64 [2]

[Total: 16]

[1]

[1] [1]

[1]

[1]

[1]

[1]

[1]

[1] [1]

[max 10]

7

BLANK PAGE

8