MARK SCHEME for the May/June 2012 question paper

for the guidance of teachers

9691 COMPUTING

9691/21

Paper 2 (Written Paper), maximum raw mark 75

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 must be read in conjunction with the question papers and the report on the examination.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

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	Page 2		Mark Scheme: Teachers' version	Syllabus	Paper
			GCE AS/A LEVEL – May/June 2012	9691	21
1	()	–cale indic –dro –yes	elled box for name endar for date of birth//drop-down lists for day,month,y ation of how to write the date p-down list for type of book//radio buttons (Accept tick /no radio buttons or (drop-down) list ton to move from screen		ooxes or other [Max 4]
	· · · · ·	–clea –app –eas	ey to use ar instructions propriate for the purpose by to understand educe errors		

Reject consistent Description alone is not enough

[Max 3]

(c)
۰.	-,

Field Name	Data Type	Field Size (bytes)
FirstName	String/alphanumeric/text	8–20
DateOfBirth	Date/string/integer	4, 6, 8, 10
BookType	String/alphanumeric/text	10
ReadsNovels	Boolean/char	1

[8]

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/ N			
(d) e.g.			
	edTotal 🗲 0		
	BookTotal 🗲 0		
EBook	Total 🗲 O		
RE	PEAT		
	READ next record		
	IF BookType = "printed"		
	THEN PrintedTotal		
	ELSE		
	IF BookType = "audio-book"		
	THEN AudioBookTotal 🗲 AudioBoo	okTotal + 1	
	ELSE		
	IF BookType = "e-book"		
	THEN EBookTotal \leftarrow EBook	Total + 1	
	ENDIF		
	ENDIF		
	ENDIF		
UN	TIL no more student records		
	advina avidalina av		
	arking guidelines:		
	nitialising each total before REPEAT ested IFs		
	incrementations		
	orrect ENDIFs		
	ensible identifiers and indenting		
-0	chable lachtmers and indenting		
• •	arking guidelines:		
-t			
	totals boxes/lines		
—á	percentage boxes/lines		
—/a	abels for all		

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```
(f)
      (File handling statement – 1 mark; explanation – 1 mark) × 3
      e.g. Pascal
     AssignFile(Channel, ExternalFileName);
                                               -gives the FileName
                                                                         а
     Channel ID through which access can be made
     Reset(Channel); -opens existing file
     Write (Channel, Record); -writes record to file
     Read (Channel, Record); -reads record from file
     Seek (Channel, RecordAddress); -goes directly to record at
     specified address
     CloseFile (Channel); -closes file
     e.g. VB 2005
     Channel = New FileStream(ExternalFileName, FileMode.Open)
     FileReader = New BinaryReader(Channel)
     NewFile = New FileStream(ExternalFileName, FileMode.Create
     FileWriter = New BinaryWriter (NewFile)
     Record.Field = FileReader.ReadString()
     Record.Field = FileReader.ReadDecimal()
     Record.Field = FileReader.ReadInt32()
     FileWriter.Write (Field)
     Channel.Close()
     FileReader.Close()
     FileWriter.Close()
     NewFile.Close()
     e.q. C#
     channel = new FileStream(externalFileName,FileMode.Open)
     fileReader = new BinaryReader(channel)
     newFile = new FileStream(externalFileName, fileMode.Create
     fileWriter = new BinaryWriter (newFile)
     record.Field = FileReader.ReadString()
     record.Field = FileReader.ReadDecimal()
     record.Field = FileReader.ReadInt32()
     fileWriter.Write(field)
     channel.Close()
     fileReader.Close()
     fileWriter.Close()
     newFile.Close()
```

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2 (a)

ArraySize	Element	Element <arraysize< th=""><th colspan="2">Number</th></arraysize<>	Number		
			[1]	[2]	[3]
3					
	1				
		true			
			24		
	2				
		true			
				57	
	3				
		false			

1 mark for Element values 2, 3
 1 mark for correct true
 1 mark for correct false
 1 mark for Number[1] set to 24
 1 mark for Number[2] set to 57

(b)	(i)	-Logic/logical	

- (ii) -WHILE Element <= ArraySize DO (or equivalent)
- (c) Element ← 1
 REPEAT
 INPUT Number[Element]
 Element ← Element + 1
 UNTIL Element > ArraySize

Marking guidelines: -correct initialisation of Element -correct condition to end REPEAT loop

(d) -check starting condition -check state at iteration 499 -check state at iteration 500 -check state at iteration 501

[Max 3]

[5]

[1]

[1]

[2]

```
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3
   (a)
          Method of marking:
          -inputting 2 strings
          -identifying * in each
          -identifying last part of first word
          -adding second part of second word
          -meaningful variable names
          –output result
          -indented code
          -correct use of specified language
          e.g. Pascal
          ReadLn(String1);
          ReadLn(String2);
          i := 0;
          REPEAT
              i := i + 1
          UNTIL String1[i] = `*'; {or use i = Pos(String1, '*')}
          String1 := RightString(String1, Length(String1)-i);
          {or use Delete(String1,1,i)}
          i := 0;
          REPEAT
              i := i + 1
          UNTIL String2[i] = `*';
          String2 := RightString(String2, Length(String2)-i);
          NewString := Concat(String1, String2);
          WriteLn(NewString);
          e.g. VB 2005
          String1 = Console.ReadLine()
          String2 = Console.ReadLine()
          i = 0
          DO
              i = i + 1
          LOOP UNTIL (String1(i) = "*'')
          String1 = String1.SubString(i+1,String1.Length-i)
          i = 0
          DO
              i = i + 1
          LOOP UNTIL (String2(i) = "*")
          String2 = String2.SubString(i+1,String2.Length-i)
          NewString = String.Concat(String1, String2)
          Console.WriteLine (NewString)
          e.q. C#
          string1 = Console.ReadLine();
          string2 = Console.ReadLine();
          i = 1;
          while (string1[i] != "*")
              {
              i = i + 1;
              }
          string1 = string1.SubString(i+1, string1.Length-i)
          [Note: could also write string1 = string1.Remove(1,i)]
          i = 1;
          while (string2[i] != "*")
              {
```

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		<pre>i = i+1; } string2 = string2.SubString(i+1, string2.Le newString = String.Concat(string1, string2) [Note: can also write newString = string1 + string2] Console.WriteLine(newString)</pre>	ngth-i)	[max 8]
	(b) (i)	-String1, String2 (their input string names)		[2]
	(ii)	<pre>e.g. Pascal Function JoinStrings (String1, String2): St e.g. VB 2005 Function JoinStrings(ByVal String1, String2 e.g. C# static string joinStrings(string string1, s Mark points</pre>	As String)	As String
		–function check type as appropriate –parameters in brackets		[2]
	(iii)	-single output makes this appropriate		[1]
4	(a) (i)	3.33333 (or equivalent)		
	(ii)	1		
	(iii)	3		[3]
		Y DIV X Y MOD X		[1] [1]
5	(a)	There are many different ways to represent the working Example: -Happening (4) becomes Happening (3) + 4 -Happening (3) becomes Happening (2) + 3 -Happening (2) becomes Happening (1) + 2 -Ends at 1 -Diagram works back through function calls -Happening (4) = 10		[6]
	(b) (i)	–4 –6 –function name takes a value		[3]
	(ii)	–6 –function defined in terms of itself		[2]
	(\mathbf{c})			
	(c)	–infinite loop//runs out of <u>stack</u> space		[1]

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- (d) –FOR loop usually simpler to understand
 - -usually simpler to write
 - -iteration less chance of error
 - -large number of function calls could cause stack overflow
 - -... this is not a problem for small values of Num
 - -recursion could be quicker
 - -recursive solution is a more elegant solution