MARK SCHEME for the October/November 2015 series

9691 COMPUTING

9691/21

Paper 2 (Written Paper), maximum raw mark 75

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1 (a)

i (a) Field	Identifier	Data type	Example of input data	Field size (in bytes)	marks
course code	CourseCode	STRING (not text/alphanumeric)	015110217	10 (approx.) (accept a range)	1
title	Title	STRING (not text/alphanumeric)	Programming for Beginners	30 (approx.) (accept a range)	1
tutor (3-letter initials)	Tutor	STRING (not text/alphanumeric)	PGL	3/6	
day of week	Day	BYTE / INTEGER Accept CHAR/STRING(1)	2	1 / 4 1 / 2	1
lab based?	IsLabBased	BOOLEAN	TRUE	1/2	1
session duration in hours	SessionHours	REAL/FLOAT/SINGLE	2.5	4 / 8	1
fee (\$)	CourseFee	CURRENCY/FLOAT/DECIMAL SINGLE/REAL/DOUBLE	25.50	8 / 16	1
date course starts	StartDate	DATE/REAL (STRING)	03/11/2015	8 (10)	1
date course ends	EndDate	DATE/REAL (STRING)	03/12/2015	8 (10)	1

[max 5]

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(1-) 4			
()	Mark as follows:		
-	mark for correct record header		
	mark for correct definition terminator		
	mark for the first 5 fields defined correctly for language		
1	mark for the remaining 4 fields defined correctly for language		
Γ	Do not accept pseudocode		
	ield names must be as given, but ignore capitalisation/spaces		
	Declared program language must match code given		
	gnore field sizes and data type		
	f misused DIM in VB, penalise once		
	f statement separators missing, penalise once		
	etatement coparatore miceing, pertanec ence		
E	xample Pascal		
I	YPE CourseRecordType = RECORD		
	CourseCode: STRING[10];		
	Title: STRING[30];		
	<pre>Tutor: STRING[3];</pre>		
	Day: BYTE;		
	IsLabBased: Boolean;		
	SessionHours: REAL;		
	CourseFee: Currency;		
	StartDate: TDateTime;		
	EndDate: TDateTime;		
E	ND;		[4]

(c) Note that some candidates may already have done this in part (b). In that case, give marks according to part (b).

VAR Course : ARRAY[150] OF CourseRecordType	[2]
VAR DummyRecord : CourseRecordType	
WITH DummyRecord DO BEGIN	
CourseCode :='';]	
Title := '';	[1]
Tutor := '';]	
Day := 0; IsLabBased := FALSE;	[4]
SessionHours := 0; CourseFee := 0;	[1]
StartDate:= 01/01/2010]	
EndDate := 01/01/2010]	[1]
END;	
FOR i := 1 to 50 DO	[1]
Course[i] := DummyRecord;	[1]

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	Alternative:		
	/AR Course : ARRAY[150] OF CourseRecordType		[2]
	FOR i := 1 to 50 DO		[1]
	BEGIN		
	<pre>Course[i].CourseCode :='';</pre>		
	Course[i].Title := '';		[1]
	Course[i].Tutor := '';		
	Course[i].Day := 0;		
	Course[i].IsLabBased := FALSE;		
	Course[i].SessionHours := 0;		[1
	Course[i].Course Fee := 0;		
	Course[i].StartDate:= 0;		
	Course[i].EndDate := 0;		[1
	END;		
	[1]		
			[max 6
	Do not penalise again for incorrect data type		
	 depending on whether it found the marker at the end of the file 		[2
(ii) Mark as follows:		
	 Open file CourseData . DAT 		
	 for reading/input 		
	 loop while not end of file CourseData.DAT 		
	 read record from file 		
	 assign to array element 		
	 correctly initialised and incremented index 		
	 Close file CourseData.DAT 		
	Example pseudocode:		
	OPENFILE CourseData.DAT for READING // for INPUT		
	i ← 1		
	WHILE NOT EOF(CourseData.DAT)		
	READ record FROM FILE		
	Course[i] ← record		
	$i \leftarrow i + 1$		
	ENDWHILE		[
	CLOSEFILE CourseData.DAT		[max 6]

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-	initialise Boolean variable correctly (inside outer loop and outside in terminate REPEAT loop when no swaps made leave comparison and swapping code the same	.,	
	<pre>Example pseudocode: ROCEDURE SortData(NumberOfCourses) x ← 0</pre>	,	
	// NoSwaps FALSE (required for WHILE loop REPEAT // WHILE NoSwaps = FALSE)	
	$x \leftarrow x + 1$ NoSwaps \leftarrow TRUE		
	FOR y \leftarrow 1 TO NumberOfCourses - x		
	<pre>IF Course[y].CourseFee > Course[y + 1].Cour THEN</pre>	seFee	
	NoSwaps 🔶 FALSE		
	TempRecord ← Course[y]		
	Course[y] ← Course[y + 1]		
	Course[y + 1] ← TempRecord		
	ENDIF ENDFOR		
	UNTIL NoSwaps = TRUE // ENDWHILE		
E	NDPROCEDURE		[max 6]

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2 (a) (i) Mark as follows:

- parameter
- Return data type
- Correctly formed CASE statement (including the end)
 with all cases present (characters in quotes)
 - ELSE clause
- Return of value (implied)

Example PASCAL

```
FUNCTION DenaryDigit(Letter : CHAR) : INTEGER;
   BEGIN
      CASE Letter OF
          'K': DenaryDigit := 0;
          'D': DenaryDigit := 1;
          'L': DenaryDigit := 2;
          'C': DenaryDigit := 3;
          'F': DenaryDigit := 4;
          'H': DenaryDigit := 5;
          'B': DenaryDigit := 6;
          'G': DenaryDigit := 7;
          'E': DenaryDigit := 8;
         'A': DenaryDigit := 9;
      ELSE
         DenaryDigit:= -1
      END;
   END;
```

(ii) ____

Letter	Expected result	Type of data (normal, borderline or invalid)	
'1'	–1	Invalid (digit)	
'X'	-1	Invalid (letter)	
'G'	7	normal	

1 mark per row

[3]

[max 5]

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(b) (i) Mark as follows:

1 mark per column (2 to 6) if zero marks then mark by row

CodedNumber	Denary	i	ThisChar	ThisNumber	OUTPUT
"LED"	0				
	20	1	L	2	
	100	2	E	8	
	110	3	D	1	110

[5]

[2]

(ii) line number 08

```
Denary ← Denary * 10 + ThisNumber
```

Do not accept concatenation of separate digits (unless they are CHAR/STRING)

(iii)	logic error	[1]
(iv)	Second and third mark dependent on first mark.	
	When and how interchangeable Type: – syntax error When: – during compilation of program // in IDE environment // running an interpreted program How: – reported by the translator diagnostics // highlights/stops at the statement with syntax error // compiler/interpreter checks against syntax rules / rules of the language Type: – run-time error	the

When: – during testing/execution

How: – program will 'crash' e.g. attempted 'divide by zero' error [6]

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(c) (i)	 Meaningful variable names Capitalisation of keywords Empty lines Use of indentation Initialisation (of variables) Use of (library/built-in) functions Do not accept white space / camel case on its own.		[max 3]
(ii)	Comments/annotations/remarks		[1]
(iii)	1 mark per line of pseudocode correctly written in the high-level lar 1 mark for declarations: Example Pascal:	nguage chos	en.
	PROCEDURE ConvertToDenary(CodedNumber: STRING); VAR Denary, ThisNumber, i : INTEGER;		// [1]
	ThisChar : CHAR;		// [1]
	BEGIN		
	Denary := 0;		// [1]
	FOR i := 1 TO LENGTH(CodedNumber)DO BEGIN		// [1]
	ThisChar := MIDSTR(CodedNumber, i, 1);		// [1]
	ThisNumber := DenaryDigit(ThisChar); Denary := Denary + ThisNumber * 10; Accept 'corrected vers	ion!	// [1] // [1]
	END;	1011	// [1]
	<pre>WriteLn(Denary); END;</pre>		// [1] // [1]
			[10]
(iv)	 IF ThisNumber = -1 THEN output statement giving the error message 		
	 instead of OUTPUT Denary exit from the loop 		[3]

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3 (a) G	ive credit for answers to "why" rather than "how".		
(i) Set a breakpoint in the program code Execution will pause at this point		[2]
(ii	Stepping allows one statement to be executed at a time The program execution pauses after each statement Often used from a set breakpoint Can use variable watch at each step Stepping over to skip statements		[Max 2]
(iii) Variable watch allows tester to see the current contents of a variable // Used to see how variable contents change when stepping throug Tester chooses variables to watch		[2]
(b) V	/hite-box		[1]