MARK SCHEME for the May/June 2014 series

9691 COMPUTING

9691/23

Paper 21 (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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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1 (a) (i)

Identifier	Data type	Description
Ounces	INTEGER	Variable used as control variable in FOR loop
Grams	REAL/Float/single/decimal/double	Variable used for storing result of conversion calculation

1 mark for each data type

(ii)	OUTPUT " Conversion Table" OUTPUT "Ounces Grams" FOR Ounces \leftarrow 1 TO 16 Grams \leftarrow Ounces \star 28.35 Grams \leftarrow ROUND(Grams) OUTPUT Ounces, " ", Grams ENDFOR // NEXT Ounces	
	1 mark for each correct line	[4]
(b) (i)	20 DIV 6 = 3 20 MOD 6 = 2	[2]
(ii)	FUNCTION CalculateNumberOfBoxes(NumberOfEggs : INTEGER) RETURNS INTEGER	1 mark
	DECLARE NumberOfBoxes : INTEGER	1 mark
	NumberOfBoxes 🗲 NumberOfEggs DIV 6	1 mark
	IF NumberOfEggs MOD 6 > 0 // 6>= 1 THEN	1 mark
	NumberOfBoxes \leftarrow NumberOfBoxes + 1	1 mark
	ENDIF RETURN NumberOfBoxes	
	ENDFUNCTION	
		[5]

(c) A function always returns a value. A procedure may or may not return one or more values [1]

(d) – indentation

- meaningful identifier names
- annotation
- parameters
- local variables

[max 4]

[2]

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2 (a) (i) mark as follows:

mark for labels/explanations, heading, customer name and telephone number boxes
 mark for date choice using calendar or showing required format
 mark for type of cake as drop-down list or similar
 mark for delivery required as radio buttons or similar

[4]

[8]

[4]

- (ii) suitable explanation of a feature (drop-down box, radio button, etc.) [1]
- (b) (i)

Field Name	Data Type		Field size (bytes)		
CustomerName	String	} ≻ 1 mark	24 (approx.)	} ≻1 mark	
TelephoneNumber	String		13 (approx.)	findik	
DateReady	Date/string/rea	al	8	1 mark	
CakeType	Char		1	2 marks	
Price	Real/float/sing	le(4)/double(8)/currency(8)/decimal(16)		1 mark	
ToBeDelivered	Boolean		1	2 marks	

- (ii) 1 mark for record header
 1 mark for record end
 1 mark for every three fields correct
 - Pascal

```
TYPE CakeOrder = RECORD
CustomerName: String[24];
TelephoneNumber: String[13];
DateReady: TDateTime;
CakeType: Char;
Price: Currency;
ToBeDelivered: Boolean;
END;
```

VB6

```
TYPE CakeOrder
CustomerName AS String
TelephoneNumber AS String
DateReady AS Date
CakeType AS Char
Price AS Currency
ToBeDelivered AS Boolean
END TYPE
```

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VB.NET

STRUCTURE CakeOrder DIM CustomerName AS String DIM TelephoneNumber AS String DIM DateReady AS Date DIM CakeType AS Char DIM Price AS Currency DIM ToBeDelivered AS Boolean END STRUCTURE

Python

```
class CakeOrder :
    def__init__(self) :
        customerName = ""
        telephoneNumber = ""
        dateReady = ""
        cakeType = ""
        price = 0.0
        toBeDelivered = FALSE
```

// Datetime.datetime.now()

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1 mark for RE		ox correctly "translated" ching ENDIF		[max 18
Pascal				
Randomize;				
-	= RANDOM(10	00) + 1;		
EndGame := NumberOfGu WriteLn('G REPEAT				
			• .	
	uess my num	nber. Type 0 (zero) to end gam	me');	
	(Guess);			
IF Gues				
THE	V			
BEGIN				
		'You gave up after ', Number	OfGuesses);	
	EndGame END	:= TRUE;		
ELS				
_	BEGIN			
	NumberOf	Guesses := NumberOfGuesses +	1;	
		s = MyNumber		
	THEN	EGIN		
	DI	WriteLn('Correct - you took	. NumberOf	Guesses,
		-	to guess my n	
		EndGame := TRUE;		
	EI	ND		
	ELSE			
	11	F Guess > MyNumber THEN		
		WriteLn('Too high - try	again')	
		ELSE		
		WriteLn('Too low - try a	again')	
	END;			
UNTIL End	ame = TRUE;			

Page 6	Mark Scheme	Syllabus	Paper
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QBASIC			
-	= RND(100)		
EndGame =			
	uesses = 0		
	less my number. Type 0 (zero) to end game	<u>, ")</u>	
REPEAT		,	
INPUT	Guess		
	ess = 0 THEN		
PRI	INT("You gave up after ", NumberOfGuesse	s)	
End	dGame = TRUE		
ELSE			
Nur	nberOfGuesses = NumberOfGuesses + 1		
IF	Guess = MyNumber THEN		
	PRINT("Correct - you took ", NumberOfGu		
	"to guess my nu	mber")	
	EndGame = TRUE		
ELS			
	IF Guess > MyNumber THEN		
	PRINT("Too high - try again")		
	ELSE		
	PRINT("Too low - try again") ENDIF		
ENI	DIF		
ENDIF			
UNTIL End	lGame = TRUE		
VB6			
Randomize			
-	= INT(RND * 100 + 1)		
EndGame =			
	uesses = 0		
-	Guess my number. Type 0 (zero) to end gam	1e")	
	NOT EndGame = TRUE		
	= INPUTBOX("") ess = 0 THEN		
	gBox("You gave up after ", NumberOfGuess		
	dGame = TRUE	=5)	
ELSE			
_	nberOfGuesses = NumberOfGuesses + 1		
	Guess = MyNumber THEN		
	MsgBox("Correct - you took ", NumberOfG	uesses,	
	"to guess my n		
	EndGame = TRUE		
ELS	SE		
	IF Guess > MyNumber THEN		
	MsgBox("Too high - try again")		
	ELSE		
	MsgBox("Too low - try again")		
	ENDIF		
	DIF		
ENDIF			
LOOP			

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DIM Random	get a random number between 1 and 100: AS NEW Random() Random.Next(1,100)		
Mr.Numbers -	CTNT(TNT(1100 + DND(1)) + 1))		
EndGame =	CINT(INT((100 * RND()) + 1))		
NumberOfGu			
	riteline("Guess my number. Type 0 (zero)	to end game'	')
DO			/
	= Console.Readline() ss = 0 THEN		
End	sole.Writeline("You gave up after ", Num Game = TRUE	nberOfGuesses)
ELSE			
	perOfGuesses = NumberOfGuesses + 1		
	Guess = MyNumber THEN Console.Writeline("Correct - you took ",		
	NumberOfGuesses, "to		mber")
	EndGame = TRUE	5	,
ELS	Ξ		
	IF Guess > MyNumber THEN		
	Console.Writeline("Too high - try aga	ain")	
	ELSE		
	Console.Writeline("Too low - try aga	in")	
END	ENDIF		
ENDIF			
LOOP UNTII	EndGame = TRUE		
Python			
Random.see			
MyNumber = EndGame =	random.randint(1, 100)		
NumberOfGu			
	esses - 0 ess my number. Type 0 (zero) to end game	'')	
	ame != TRUE :	/	
	= int(input())		
	_		
	ss == 0:		
IF Gues	ss == 0 : nt("You gave up after ", NumberOfGuesses	5)	
IF Gues pri		5)	
IF Gues pri	nt("You gave up after ", NumberOfGuesses	3)	
IF Gues pri End ELSE:	nt("You gave up after ", NumberOfGuesses	5)	
IF Gues pri End ELSE: Num	nt("You gave up after ", NumberOfGuesses Game = TRUE	3)	
IF Gues pri End ELSE: Num IF	nt("You gave up after ", NumberOfGuesses Game = TRUE berOfGuesses = NumberOfGuesses + 1 Guess == MyNumber : print("Correct - you took ", NumberOfGue	esses,	
IF Gues pri End ELSE: Num IF	nt("You gave up after ", NumberOfGuesses Game = TRUE perOfGuesses = NumberOfGuesses + 1 Guess == MyNumber :	esses,	
IF Gues pri End ELSE: Num IF	nt("You gave up after ", NumberOfGuesses Game = TRUE DerOfGuesses = NumberOfGuesses + 1 Guess == MyNumber : print("Correct - you took ", NumberOfGue "to guess my num EndGame = TRUE	esses,	
IF Gues pri End ELSE: Num IF	nt("You gave up after ", NumberOfGuesses Game = TRUE DerOfGuesses = NumberOfGuesses + 1 Guess == MyNumber : print("Correct - you took ", NumberOfGue "to guess my num EndGame = TRUE	esses,	
IF Gues pri End ELSE: Num IF	nt("You gave up after ", NumberOfGuesses Game = TRUE DerOfGuesses = NumberOfGuesses + 1 Guess == MyNumber : print("Correct - you took ", NumberOfGue "to guess my num EndGame = TRUE E:	esses,	
IF Gues pri End ELSE: Num IF	nt("You gave up after ", NumberOfGuesses Game = TRUE DerOfGuesses = NumberOfGuesses + 1 Guess == MyNumber : print("Correct - you took ", NumberOfGue "to guess my nur EndGame = TRUE E: IF Guess > MyNumber :	esses,	

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	Page 8	Mark Scheme	Syllabus	Paper
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4	— †	GUI touch screen / WIMP / etc. virtual keyboard / pop-up menu		[2]
	. , . ,	– array – 2-dimensional // 9×9		[2]
	• • •	Puzzle[1,3] < 5 1 mark for correct index, 1 mark for remainder correct		[2]
	• •	try>='1') AND (Entry<='9') ark for first bracket & AND, 1 mark for second bracket.		[2]

(d) store the x-y co-ordinates of each entry in a serial file / (linked list) / on a stack so they can be accessed in reverse order

[max 4]

5 (i)

x	ThisValue	ThisValue y List[y]	ThisValue y List[v]	List[v]	(List[y] > ThisValue)	List			
			1	AND $(y > 0)$	[1]	[2]	[3]	[4]	
_	-	_	-	-	56	23	67	12	
2	23	1	56	TRUE		56			
		0		FALSE	23				
3	67	2	56	FALSE			(67)		
4	12	3	67	TRUE				67	
		2	56	TRUE			56		
		1	23	TRUE		23			
		0		FALSE	12				

1 mark for each column correct

(ii) (insertion) sort // ascending order

[9]

[1]