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**COMPUTER SCIENCE****9608/41**

Paper 4 Written Paper

**October/November 2017**

MARK SCHEME

Maximum Mark: 75

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**Published**

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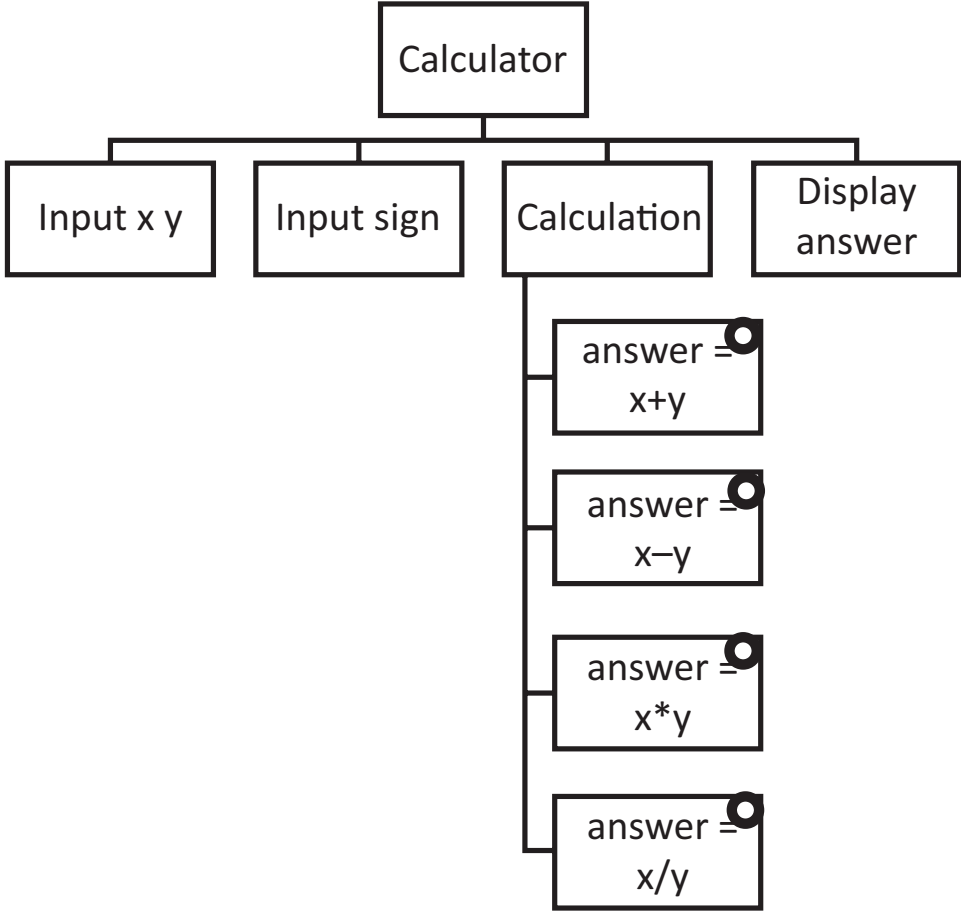
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This document consists of **15** printed pages.

Question	Answer	Marks
1	<p>1 mark for each completed statement</p>	7

Question	Answer	Marks
2(a)(i)	<ul style="list-style-type: none"> <li>• Asterisk (*) in the corner/top of the box(es)</li> </ul>	1
2(a)(ii)	<ul style="list-style-type: none"> <li>• Circle (o) in the corner/top of box(es)</li> </ul>	1

Question	Answer	Marks
2(b)	<p>1 mark per bullet</p> <ul style="list-style-type: none"><li>• Inputting 2 numbers, stored in x and y</li><li>• Inputting sign Selection used for all four calculations</li><li>• .. underneath an appropriate box at level 1</li><li>• Displaying the answer</li></ul> <p>For example:</p>  <pre>graph TD; Calculator[Calculator] --&gt; Input_xy[Input x y]; Calculator --&gt; Input_sign[Input sign]; Calculator --&gt; Calculation[Calculation]; Calculator --&gt; Display_answer[Display answer]; Calculation --&gt; Answer_plus[answer = x+y]; Calculation --&gt; Answer_minus[answer = x-y]; Calculation --&gt; Answer_multiply[answer = x*y]; Calculation --&gt; Answer_divide[answer = x/y];</pre>	5

Question	Answer	Marks
3(a)	1 mark per clause <ul style="list-style-type: none"> <li>• person(mimi).</li> <li>• food(lettuce).</li> <li>• likes(mimi, chocolate).</li> <li>• dislikes(mimi, sushi).</li> <li>• dislikes(mimi, lettuce).</li> </ul>	5
3(b)	1 mark per answer chocolate, pizza	2
3(c)	1 mark per bullet <ul style="list-style-type: none"> <li>• might_like(<b>B,A</b>)</li> <li>• Person(B)</li> <li>• Food(A)</li> <li>• AND</li> <li>• AND NOT</li> <li>• Dislikes predicate</li> </ul> <p>For example:</p> <pre> might_like(B, A).            {            }  IF person(B) AND food(A)    {      } {      }    {      } {      }  AND NOT(dislikes(B, A)).  {      } {      } </pre>	6

Question	Answer				Marks
4(a)	<b>Label</b>	<b>Op code</b>	<b>Operand</b>	<b>Comment</b>	<b>Marks</b>
	START:	LDM	#63	// load ASCII value for '?'	
		OUT		// OUTPUT '?'	1
		IN		// input GUESS	1
		CMP	LETTERTOGUESS	// compare with stored letter	1
		JPE	GUESSED	// if correct guess, go to GUESSED	1
		LDD	ATTEMPTS	// increment ATTEMPTS	1
		INC	ACC		1
		STO	ATTEMPTS		1
		CMP	#9	// is ATTEMPTS = 9 ?	1
		JPE	ENDP	// if out of guesses, go to ENDP	1
		JMP	START	// go back to beginning of loop	1
	GUESSED:	LDM	#42	// load ASCII for '*'	
		OUT		// OUTPUT '*'	1
	ENDP:	END		// end program	
	ATTEMPTS:		0		
LETTERTOGUESS:		'a'			

Question	Answer					Marks
4(b)	<b>Label</b>	<b>Opcode</b>	<b>Operand</b>	<b>Comment</b>	<b>Mark</b>	<b>10</b>
	START:	LDR	#0	// initialise the Index Register	1	
	LOOP:	LDX	NUMBERS	// load the value from NUMBERS	1 (LOOP) + 1 (LDX NUMBERS)	
		LSL	#2	// multiply by 4	1 (LSL) + 1 (#2)	
		STX	NUMBERS	// store the new value in NUMBERS	1	
		INC	IX	// increment the Index Register	1	
		LDD	COUNT	// increment COUNT	1	
		INC	ACC			
		STO	COUNT			
		CMP	#5	// is COUNT = 5 ?	1	
		JPN	LOOP	// repeat for next number	1	
	ENDP:	END				
	COUNT:		0			
	NUMBERS:		22			
			13			
			5			
			46			
			12			

Question	Answer	Marks
5(a)(i)	PERT / GANTT	1
5(a)(ii)	1 mark per bullet to max 3 For example: <ul style="list-style-type: none"> <li>• Calculate total minimum time required for project</li> <li>• Identify milestones</li> <li>• Task dependencies</li> <li>• Provides the critical path analysis</li> <li>• Identify which tasks need to be prioritised</li> <li>• Determine when to begin specific tasks/stages</li> <li>• Identify slack time</li> <li>• Identify when resources need allocating</li> <li>• Identify tasks that can be completed in parallel</li> </ul>	3
5(b)(i)	Integration	1
5(b)(ii)	Beta / acceptance	1

Question	Answer	Marks
6(a)	1 mark per bullet to max 6 <ul style="list-style-type: none"> <li>• Declaring a class with the name animal</li> <li>• Declaring variables for across, down and score (all Integers)</li> <li>• ...as private/protected</li> <li>• Correct constructor header and ending</li> <li>• Randomly generating an across between 0–39 inc. in constructor</li> <li>• Randomly generating a down between 0–39 inc. in constructor</li> <li>• Initialising Score to zero in constructor</li>   <li>• Correct get for Across</li> <li>• Correct set for Across</li> </ul>	6

Question	Answer	Marks
6(a)	<pre> Example: VB Class Animal   Private Across As Integer   Private Down As Integer   Private Score As Integer    Function GetAcross()     Return Across   End Function   Sub SetAcross(Value As Integer)     Across = Value   End Sub    Sub New()     Randomize()     Across = randomnumber.Next(0, 40)     Down = randomnumber.Next(0, 40)     Score = 0   End Sub End Class </pre>	



Question	Answer	Marks
6(a)	<p>or</p> <pre> Class Animal   Private Across As Integer   Property _Across As Integer     Get       Return _Across     End Get   Set(Value As Integer)     Across = Value   End Set End Property Private Down As Integer Private _Score As Integer Sub New()   Randomize()   Across = randomnumber.Next(0, 40)   Down = randomnumber.Next(0, 40)   _Score = 0 End Sub End Class  Example: Python class Animal :   def __init__ (self) :     x = random.randint(0,39)     y = random.randint(0,39)     self.Across = x     self.Down = y     self.Score = 0    def SetAcross(A) :     self.Across = A    def GetAcross() :     return self.Across </pre>	

Question	Answer	Marks
6(a)	<pre> Example: Pascal type Animal = class   private     Across: integer;     Down: integer;     score: integer;   public     constructor init;      procedure SetAcross(AcrossV: integer);     function GetAcross(): integer; end;  constructor Animal.init();   SetAcross(random(40));   SetDown (random(40));   SetScore (0); end;  procedure Animal.SetAcross(AcrossV: integer); begin   Across := AcrossV; end;  function Animal.GetAcross(): integer; begin   GetAcross := Across; end; </pre>	

Question	Answer	Marks
6(b)	<p>1 mark per bullet to max 5</p> <ul style="list-style-type: none"> <li>• constructor method heading and ending</li> <li>• Initialise all 40 by 40 elements of Grid as " or equivalent</li> <li>• Loop 5 times...</li> <li>• ...Creates a new instance of animal inside loop...</li> <li>• ...and adds it to array AnimalList</li> </ul> <p>• Call generate food <b>and</b> initialise StepCounter to 0</p> <p>Example Python</p> <pre>def __init__ (self) :     self.grid = [[' ' for i in range(40)] for j in range(40)]     self.AnimalList = []     self.StepCounter = 0     for i in range(5) :         newAnimal = Animal ()         self.AnimalList.append(newAnimal)         self.GenerateFood()</pre> <p>Example VB</p> <pre>Sub New()     For x = 0 To 39         For y = 0 To 39             grid(x, y) = ""         Next     Next      For z = 0 To 4         AnimalList(z) = New Animal     Next      Call GenerateFood() End Sub</pre>	5

Question	Answer	Marks
6(b)	<p>Example Pascal</p> <pre> constructor Desert.init();   for x := 0 to 39 do   begin     for y := 0 to 39 do     begin       grid(x,y) = "";     end   end    for x := 0 to 4 do   begin     AnimalList(x) = object (Animal);   end    GenerateFood(); end; </pre>	
6(c)(i)	<p>1 mark per bullet:</p> <ul style="list-style-type: none"> <li>• Function header and ending taking one value as parameter</li> <li>• Check if coordinate = 0 (on lower bound)</li> <li>• ...generate random number (0 or 1)</li> <li>• Check if coordinate = 39 (on upper bound)</li> <li>• ...generate random number (-1 or 0)</li> <li>• Generate random number (e.g. -1, 0, 1)</li> <li>• Return the generated value</li> </ul>	<b>max 4</b>

Question	Answer	Marks
6(c)(i)	<p><b>Example VB</b></p> <pre>Function GenerateDirection(ByRef coord As Integer)     Dim lowerbound As Integer = -1     Dim upperbound As Integer = 1      If coord = 0 Then         lowerbound = 0     ElseIf coord = 39 Then         upperbound = 0     End If      GenerateDirection = randomnumber.Next(lowerbound, upperbound)  End Function</pre> <p><b>Example Python</b></p> <pre>def GenerateDirection(Coord) :     lowerBound = -1     upperBound = 1     if Coord == 0 :         lowerBound = 0     elif Coord == 39 :         upperBound = 0     return random.randint(lowerBound, upperBound)</pre>	

Question	Answer	Marks
6(c)(i)	<p>Example Pascal</p> <pre>function GenerateDirection(coord : Integer): Integer; begin   lowerbound = -1;   upperbound = 1;   if coord = 0 then     lowerbound = 0;   else if coord = 39 then     upperbound = 0;     GenerateDirection = random(39);   end;</pre>	
6(c)(ii)	<p>1 mark per bullet to max 4</p> <ul style="list-style-type: none"> <li>• Procedure move header, no parameters</li> <li>• Calling GenerateDirection <b>twice</b> sending across and down as separate parameters</li> <li>• Add return value to Across</li> <li>• Add return value to Down</li> <li>• Check if the grid, at the (new) coordinates == "F"</li> <li>• ..if true, Call EatFood</li> </ul> <p>Example python</p> <pre>def Move(self) :   self.Across += GenerateChangeInCoordinate(self.Across)   self.Down += GenerateChangeInCoordinate(self.Down)   if grid[self.Across][self.Down] == 'F' :     self.EatFood()   return</pre>	<b>4</b>

Question	Answer	Marks
6(c)(ii)	<p><b>Example VB</b></p> <pre>Sub Move(ByRef thisAnimal As Animal)   thisAnimal.across += GenerateChangeInCoordinate (thisAnimal.across)   thisAnimal.down += GenerateChangeInCoordinate (thisAnimal.down)   If thegrid._grid(thisAnimal.across, thisAnimal.down) = "F"   Then     Call EatFood()   End If End Sub</pre> <p><b>Example Pascal</b></p> <pre>procedure Move(thisAnimal : Animal); begin   thisAnimal.across = this.Animal.across + GenerateChangeInCoordinate (thisAnimal.across);   thisAnimal.down = thisAnimal.down + GenerateChangeInCoordinate (thisAnimal.down);   if (thisgrid.grid(thisAnimal.across, thisAnimal.down) = "F") then     EatFood(); End;</pre>	
6(d)	<p>1 mark per bullet to max 3</p> <ul style="list-style-type: none"> <li>• Pre-compiled</li> <li>• Collection of Code/modules/routines</li> <li>• Each module performs a specific purpose/task</li> <li>• Each module can be linked/imported into the program</li> </ul>	<b>2</b>