

#### **Cambridge International Examinations**

Cambridge International Advanced Subsidiary and Advanced Level

COMPUTER SCIENCE 9608/42

Paper 4 Written Paper May/June 2017

MARK SCHEME
Maximum Mark: 75

#### **Published**

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Question				Answer		Marks
1(a)	Label	Op code	Operand	Comment		9
	START:	IN		// INPUT character	٦ ٦	
		STO	CHAR1	// store in CHAR1	<b>1</b>	
		IN		// INPUT character		
		STO	CHAR2	// store in CHAR2	T 1	
		LDD	CHAR1	// initialise ACC to ASCII value of CHAR1	1	
	LOOP:	OUT		//output contents of ACC	1+1	
		CMP	CHAR2	// compare ACC with CHAR2	1	
		JPE	ENDFOR	// if equal jump to end of FOR loop	1	
		INC	ACC	// increment ACC	1	
		JMP	LOOP	// jump to LOOP	1	
	ENDFOR:	END				
	CHAR1:		•			
	CHAR2:					
1(b)	Label	Op code	Operand	Comment		6
	START:	LDD	NUMBER1		1	
		XOR	MASK	// convert to one's complement	1	
		INC	ACC	// convert to two's complement	1	
		STO	NUMBER2		1	
		END				
	MASK:	в1111	1111	// show value of mask in binary here	1	
	NUMBER1:	в0000	0101	// positive integer		
	NUMBER2:	B1111	.1011	// show value of negative equivalent	1	

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Question			Answer			Marks
2(a)	A pointer that doesn't point to another node/other data/address // indicates the end of the branch			1		
2(b)	one mark per bullet <ul> <li>node with 'Athens' linked to left pointer of Berlin (ignore null pointer)</li> <li>null pointers in left and right pointers of Athens</li> </ul>				2	
2(c)(i)						5
	RootPointer		LeftPointer	Tree Data	RightPointer	
	0	[0]	2	Dublin	1	
		[1]	-1/Ø	London	3	
		[2]	6	Berlin	5	
		[3]	4	Paris	<b>-1</b> /∅	
		[4]	-1/Ø	Madrid	-1/Ø	
	FreePointer	[5]	-1/Ø	Copenhagen	-1/Ø	
	7	[6]	-1/Ø	Athens	-1/Ø	
	1 mark	[7]	8		-1/Ø	
		[8]	9		-1/Ø	
		[9]	-1/Ø		-1/Ø	
2(c)(ii)	<ul> <li>-1</li> <li>It is not the number for any node.</li> </ul>					2

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Question	Answer	Marks
2(d)(i)	TYPE Node	7
	LeftPointer : INTEGER	
	RightPointer: INTEGER	
	Data : STRING	
	ENDTYPE	
	DECLARE Tree : ARRAY[0 : 9] OF Node	
	DECLARE FreePointer : INTEGER	
	DECLARE RootPointer : INTEGER	
	PROCEDURE CreateTree()	
	DECLARE Index : INTEGER	
	RootPointer $\leftarrow$ -1	
	FreePointer ← 0	
	FOR Index ← 0 TO 9 // link nodes	
	Tree[Index].LeftPointer ← Index + 1	
	Tree[Index].RightPointer $\leftarrow$ -1	
	ENDFOR	
	Tree[9].LeftPointer ← -1	
	ENDPROCEDURE	

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Question	Answer	Marks
2(d)(ii)	PROCEDURE AddToTree(ByVal NewDataItem : STRING)	8
	// if no free node report an error	
	IF FreePointer = -1 1	
	THEN	
	<pre>ERROR("No free space left")</pre>	
	ELSE // add new data item to first node in the free list	
	NewNodePointer ← FreePointer	
	<pre>Tree[NewNodePointer].Data &lt; NewDataItem</pre>	
	// adjust free pointer	
	FreePointer  Tree[FreePointer].LeftPointer 1	
	// clear left pointer	
	Tree[NewNodePointer].LeftPointer $\leftarrow -1$	
	// is tree currently empty ?	
	<pre>IF RootPointer = -1</pre>	
	THEN // make new node the root node	
	RootPointer   NewNodePointer	
	ELSE // find position where new node is to be added	
	$Index \leftarrow RootPointer$	
	CALL FindInsertionPoint(NewDataItem, Index, Direction)	

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Question	Answer		Marks
	IF Direction = "Left"		
	THEN // add new node on left		
	${\tt Tree[Index].LeftPointer} \leftarrow {\tt NewNodePointer}$	1	
	ELSE // add new node on right		
	${\tt Tree[Index].RightPointer} \leftarrow {\tt NewNodePointer}$	1	
	ENDIF		
	ENDIF		
	ENDIF		
	ENDPROCEDURE		
2(e)	<ul> <li>1 mark per bullet</li> <li>test for base case (null/-1)</li> <li>recursive call for left pointer</li> <li>output data</li> <li>recursive call for right pointer</li> <li>order, visit left, output, visit right</li> </ul>		5
	IF Pointer <> NULL	1	
	THEN		
	TraverseTree(Tree[Pointer].LeftPointer)	1	
	OUTPUT Tree[Pointer].Data	1 + 1	
	TraverseTree(Tree[Pointer].RightPointer)	1	
	ENDIF		
	ENDPROCEDURE		

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Question	Answer	Marks
3(a)	<ul> <li>1 mark per bullet</li> <li>Instantiation of island object and calling DisplayGrid</li> <li>Loop 3 times and Island.HideTreasure</li> <li>Call procedures StartDig and DisplayGrid</li> </ul>	3
	Example Python	
	Island = IslandClass()	
	DisplayGrid()	
	for Treasure in range(3):	
	Island.HideTreasure()	
	StartDig()	
	DisplayGrid()	
	Example Pascal	
	var Island: IslandClass;	
	var Treasure : integer;	
	begin	
	<pre>Island := IslandClass.Create();</pre>	
	DisplayGrid;	
	for Treasure := 1 to 3 do	
	Island.HideTreasure();	
	StartDig;	
	DisplayGrid;	
	end;	

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Question	Answer	Marks
	Example VB.NET	
	Dim Island As New IslandClass()	
	DisplayGrid()	
	For Treasure = 1 To 3	
	Island.HideTreasure()	
	Next _	
	StartDig()	
	DisplayGrid()	

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Question	Answer	Marks
3(b)	<ul> <li>1 mark per bullet to max 5</li> <li>Class heading and ending (in appropriate place)</li> <li>Constructor heading and ending (in appropriate place)</li> <li>Declaring grid with correct dimensions (as private)</li> <li>Declaring Sand as a constant</li> <li>Nested loops covering dimensions (0 – 29 and 0 – 9)</li> <li>Assigning Sand // '.' to each array element</li> </ul>	5
	Example Python	
	class IslandClass:	
	<pre>definit(self):</pre>	
	Sand = '.'	
	selfGrid = [[Sand for j in range(30)] 1+1	
	for i in range(10)]	
	Example Pascal	
	type	
	IslandClass = class 1	
	private	
	Grid : array[09, 029] of char;	
	public	
	constructor Create();	
	procedure HideTreasure();	
	<pre>procedure DigHole(x, y : integer); function GetSquare(x, y : integer) : char;</pre>	
	end;	
	constructor IslandClass.Create();	
	const Sand = '.';	
	var i, j : integer;	
	begin	
	for i := 0 to 9 do	
	for j := 0 to 29 do	
	Grid[i, j] := Sand;	
	end;	

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Question	Answer	Marks
	Example VB.NET	
	Private Grid (9, 29) As Char	
	Public Sub New()	
	Const Sand = "."	
	For i = 0 To 9	
	For j = 0 To 29	
	Grid(i, j) = Sand	
	Next	
	Next	
	End Sub	
	End Class	
3(c)(i)	1 mark per bullet	
	<ul> <li>Method (getter or property) heading, takes two parameters returns char, and ending</li> <li>Method returns Grid value</li> </ul>	
	Example Python	
	def GetSquare(self, Row, Column):	
	return selfGrid[Row][Column]	
	Example Pascal	
	begin	
	Result := Grid[Row, Column];	
	end;	
	Example VB.NET	
	end Function	

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Question	Answer	Marks
3(c)(ii)	<ul> <li>1 mark per bullet</li> <li>DisplayGrid header and ending, with two loops with correct limits</li> <li>Calling Island.GetSquare with correct parameters inside iteration</li> <li>Output an entire row in one line</li> <li>Output a new line at the end of a row</li> </ul>	4
	Example Python	
	<pre>def DisplayGrid() :    for i in range (10) :</pre>	
	for j in range (30):	
	<pre>print(island.GetSquare(i, j), end='')</pre> 1+1	
	print()	
	Example Pascal	
	<pre>procedure DisplayGrid():</pre>	
	var i, j : integer;	
	begin for i := 0 to 9 do	
	begin	
	for j := 0 to 29 do 1	
	write(island.GetSquare(i, j)));	
	writeIn;	
	end;	
	end;	
	Example VB.NET	
	Sub DisplayGrid()	
	For $i = 0$ to 9	
	For $j = 0$ to 29	
	Console.Write(island.GetSquare(i, j)) 1+1	
	Next	
	Console.WriteLine()	
	Next	
	End Sub	

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#### Cambridge International AS/A Level – Mark Scheme **PUBLISHED**

Question	Answer		Marks
3(d)	<ul> <li>1 mark per bullet to max 5</li> <li>Method header and Declaring Treasure as a constant</li> <li>Generating a random number for column</li> <li>Generating a random number for row</li> <li>Check whether treasure already at generated location</li> <li>Repeatedly generate new coordinates in a loop</li> <li>Assign Treasure to location</li> </ul>		Max 5
	Example Python		
	def HideTreasure(self):	1	
	Treasure = 'T'	4	
	x = randint(0,9)	1	
	<pre>y = randint(0,29) while selfGrid[y][x] == Treasure:</pre>	1+1	
	x = randint(0,9)	171	
	y = randint(0,29)		
	selfGrid[y][x] = Treasure	1	
	Example Pascal		
	procedure IslandClass.HideTreasure();		
	const Treasure = 'T';	1	
	var x, y : integer;		
	begin repeat		
	x := Random(10);	1	
	y := random(30);	1	
	until Grid[x, y] <> Treasure;	1+1	
	Grid[x, y] := Treasure;	1	
	end;		

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Question	Answer		Marks
	<pre>Example VB.NET Public Sub HideTreasure()   Const Treasure = "T"   Dim RandomNumber As New Random   Dim x, y As Integer   Do     x = RandomNumber.Next(0, 10)     y = RandomNumber.Next(0, 30)   Loop Until Grid(x, y) &lt;&gt; Treasure   Grid(x, y) = Treasure End Sub</pre>	1 1 1 1+1 1	

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Question	Answer	Marks
3(e)(i)	<ul> <li>1 mark per bullet</li> <li>Method heading, with two parameters &amp; Declaring constants for Treasure, Hole and FoundTreasure</li> <li>Check if treasure at parameter locations</li> <li>Set to FoundTreasure (X) and Set to Hole (O)</li> </ul>	3
	<pre>Example Python  def DigHole(self, x, y) :     Treasure = 'T'     Hole = '0'     Foundtreasure = 'X'  if selfGrid[x][y] == Treasure:     selfGrid[x][y] = Foundtreasure else :     selfGrid[x][y] = Hole     return</pre>	
	<pre>Example Pascal procedure IslandClass.DigHole(x, y : integer);   const Treasure = 'T';   const Hole = 'O';   const Foundtreasure = 'X';   begin   if Grid[x, y] = Treasure       then       Grid[x, y] := Foundtreasure   else       Grid[x, y] := Hole;   end;</pre>	

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Question	Answer	Marks
question	<pre>Example VB.NET Public Sub DigHole(x As Integer, y As Integer)    Const Treasure = "T"    Const Hole = "O"    Const Foundtreasure = "X"</pre>	Marke
	Grid(x, y) = Hole End If	
	End Sub	

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Question	Answer	Marks
3(e)(ii)	1 mark per bullet to max 5	Max 5
	<ul> <li>Prompt to user for position down and across, read positions input as an IntegerValidation for position row – between 0 and 9</li> <li>Validation for position column- between 0 and 29</li> <li>Exception handling/pass for validation</li> <li>Ask for repeated input until valid (for both row and column)</li> <li>Call Island.DigHole method with the coordinates</li> </ul>	
	Example Python  def StartDig():	
	Valid = False	
	while not Valid: # validate down position 1	
	try:	
	x = int(input("position down < 0 to 9 > ? "))	
	if $x >= 0$ and $x <= 9$ :	
	Valid = True	
	except:	
	Valid = False	
	Valid = False	
	while not Valid : # validate across position	
	try:	
	<pre>y = int(input("position across &lt;0 to 29&gt; ? ")) 1</pre>	
	if $y >= 0$ and $y <= 29$ :	
	Valid = True	
	except :  Valid = False	
	island.DigHole(x, y)	
	return	

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```
Question
                                                        Answer
                                                                                                                Marks
          Example Pascal
          procedure StartDig;
          var xString, yString : String;
             x, y : integer;
          begin
             Valid := False;
             repeat
                Write('position down <0 to 9>? '); ReadLn(xString); -
                   x := StrToInt(xString);
                   if (x >= 0) AND (x <= 9)
                      then
                         Valid := True;
                except
                   Valid := False;
             until Valid;
             Valid := False;
             repeat
                Write(position across <0 to 29> ? '); ReadLn(yString); -
                try
                   y := StrToInt(yString);
                   if (y >= 0) AND (y <= 29)
                      then
                         Valid := True;
                except
                   Valid := False;
             until Valid;
             island.DigHole(x,y);
          end;
```

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Question	Answer	Marks
	Example VB.NET	
	Sub StartDig()	
	Dim x, y As Integer	
	Dim Valid = False	
	Do	
	Console.Write("Position down <0 to 9>? ")	
	Try	
	<pre>x = CInt(Console.ReadLine())</pre>	
	If $(x \ge 0)$ AND $(x \le 9)$ Then	
	Valid = True	
	End If	
	Catch	
	Valid = False 'accept different types of exceptions	
	End Try	
	Loop Until Valid	
	Valid = False	
	Do	
	Console.Write("Position across <0 to 29> ? ")	
	Try	
	<pre>y = int(Console.ReadLine())</pre>	
	If $(y \ge 0)$ AND $(y \le 29)$ Then	
	Valid = True	
	End IF	
	Catch	
	Valid = False	
	End Try	
	Loop until Valid	
	island.DigHole(x, y)	
	End Sub	
3(f)(i)	containment/aggregation	1

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Question	Answer	Marks
3(f)(ii)	<ul> <li>IslandClass box and Square Box, with correct connection</li> <li>One at IslandClass and one * at Square</li> </ul> IslandClass 1 1* Square	Max 2

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