# AQA Computer Science AS-Level 3.4.1 Abstraction and automation Past Paper Questions

# Additional Specimen AS Paper 1

A pseudo code representation of an algorithm is given in Figure 1.

Figure 1

```
A = 100
B = 60
WHILE B <> 0
TEMP = B
B = A MOD B
A = TEMP
ENDWHILE
OUTPUT "The value is:", A
```

The MOD operator calculates the remainder resulting from an integer division. For example, 12 MOD 5 = 2.

0 2 . 1 Dry run the above segment of code by completing Table 1.

Copy your answer in Table 1 into the Electronic Answer Document.

Table 1

В	TEMP	OUTPUT
60	60	
	60	60 60

0 2 . 2 What does the above segment of code in Figure 1 perform?

[1 mark]

In each question part below two statements are given followed by two conclusions numbered 1 and 2.

You must take the two given statements to be true.

Read the statements and then decide which combination of the given conclusions logically follows from the two given statements.

0 1 . 1 Statements: All computing students drink coffee.

No coffee drinkers fly kites.

Conclusion 1: A computing student flies a kite.

Conclusion 2: All kite fliers drink tea.

Give answer: A If only Conclusion 1 follows

B If only Conclusion 2 follows

C If either Conclusion 1 or Conclusion 2 follows
D If neither Conclusion 1 nor Conclusion 2 follows
E If both Conclusion 1 and Conclusion 2 follow.

[1 mark]

0 1 . 2 Statements: If it rains, the streets will be wet.

If the streets are wet, accidents will happen.

Conclusion 1: Accidents will happen when it rains.

Conclusion 2: The streets will never be dry.

Give answer: A If only Conclusion 1 follows

B If only Conclusion 2 follows

C If either Conclusion 1 or Conclusion 2 follows
D If neither Conclusion 1 nor Conclusion 2 follows

E If both Conclusion 1 and Conclusion 2 follows

[1 mark]

0 3 A pseudo code representation of an algorithm is given in Figure 2.

## Figure 2

```
OUTPUT "Enter value 1:"
INPUT Value1
OUTPUT "Enter value 2:"
INPUT Value2
IF Value1 < Value2 THEN
OUTPUT "Value 2 is larger"
ELSE
OUTPUT "Value 1 is larger"
ENDIF
```

0 3 . 1 It is found when testing an implementation of the pseudo code in Figure 2 that with the inputs 007 and 06 it wrongly outputs that the second value is larger.

Explain why this might be the case.

[2 marks]

0 3 . 2 It is also found whilst testing that an implementation fails with the inputs 34 and 34, wrongly outputting that the first value is larger.

Write the corrected code necessary so that the implementation would work correctly with the inputs 34 and 34.

[2 marks]

Figure 1 contains pseudo-code for a recursive merge sort algorithm. Figure 2 contains pseudo-code for an algorithm called Merge that is called by the merge sort algorithm in Figure 1.

#### Figure 1

```
FUNCTION MergeSort(L, S, E)

IF S < E THEN

M 	(S + E) DIV 2

L1 	MergeSort(L, S, M)

L2 	MergeSort(L, M + 1, E)

RETURN Merge(L1, L2)

ELSE

RETURN Append([], L[S])

ENDIF

ENDIF
```

#### Figure 2

```
FUNCTION Merge (L1, L2)
 L3 ( []
 WHILE Len(L1) > 0 AND LEN(L2) > 0
   IF L1[1] < L2[1] THEN
     L3 ← Append(L2[1], L3)
     L2 		RemoveFirstItem(L2)
   ELSE
     L3 ← Append(L1[1], L3)
     L1 ← RemoveFirstItem(L1)
   ENDIF
 ENDWHILE
  WHILE Len(L1) > 0
   L3 	 Append(L1[1], L3)
   L1 ← RemoveFirstItem(L1)
 ENDWHILE
 WHILE Len(L2) > 0
   L3 	 Append(L2[1], L3)
   L2 		RemoveFirstItem(L2)
  ENDWHILE
 RETURN L3
ENDFUNCTION
```

The RemoveFirstItem function takes a list and returns a list that contains all the items in the original list except the first one. For example, if Names is the list ["Gemma", "Richard", "Georgina", "Margaret"] then the function call RemoveFirstItem (Names) will return the list ["Richard", "Georgina", "Margaret"].

The Len function takes a list and returns the number of items that are in the list. For example, if Names is the list ["Gemma", "Richard", "Georgina", "Margaret"] then the function call Len (Names) will return the value of 4.

The Append function takes an item and a list and returns a list that has all the items from the original list followed by the item. For example, if Names is the list ["Gemma", "Richard", "Georgina", "Margaret"] then the function call Append ("Matt", Names) will return the list ["Gemma", "Richard", "Georgina", "Margaret", "Matt"].

The first item in the list has an index of 1.

Complete Table 1 to show the result of tracing the MergeSort algorithm shown in Figure 1 with the function call MergeSort (ListToSort, 1, 5).

ListToSort is the list [6, 3, 4, 8, 5]. The first six rows and the Call number column have been completed for you.

Copy your answer in Table 1 into the Electronic Answer Document.

Table 1

Call number	S	E	M	List returned	
1	1	5	3		
2	1	3	2		
3	1	2	1		
4	1	1	5	[6]	
3	1	2	1		
5	2	2	65 82	[3]	
3				Lin's a	
2					
6					
2			Û		
1					
7					
8					
7					
9			S		
7					
1					

[6 marks]

# June 2011 Comp 3

The pseudo-code algorithm in **Figure 3** can be used to calculate the result of evaluating a Reverse Polish Notation expression that is stored in a string. The algorithm is designed to work only with the single digit denary numbers 0 to 9. It uses procedures and functions listed in **Table 1**, two of which operate on a stack data structure.

## Figure 3

```
StringPos + 0
Repeat
  StringPos + StringPos + 1
 Token ← GetCharFromString(InputString, StringPos)
  If Token = '+' Or Token = '-' Or Token = '/' Or Token = '*'
   Then
     Op2 + Pop()
     Op1 ← Pop()
     Case Token Of
        '+': Result ← Op1 + Op2
        '-': Result ← Op1 - Op2
        '/': Result 	Op1 / Op2
        '*': Result ← Op1 * Op2
     EndCase
     Push (Result)
   Else
      IntegerVal 	ConvertToInteger(Token)
      Push (IntegerVal)
  EndIf
Until StringPos = Length(InputString)
Output Result
```

Table 1

Procedure/Function	Purpose	Example(s)
GetCharFromString (InputString: String, StringPos: Integer): Char	Returns the character at position StringPos within the string InputString. Note that the leftmost letter is position 1, not position 0.	GetCharFromString ("Computing", 1) would return the character 'C'. GetCharFromString ("Computing", 3) would return the character 'm'.
ConvertToInteger (ACharacter: Char): Integer	Returns the integer equivalent of the character in ACharacter.	ConvertToInteger ('4') would return the integer value 4.
Length (AString: String): Integer	Returns a count of the number of characters in the string AString.	Length ("AQA") would return the integer value 3.
Push (ANumber: Integer)	Puts the number in ANumber onto the stack.	Push (6) would put the number 6 on top of the stack.
Pop(): Integer	Removes the number from the top of the stack and returns it.	X ← Pop() would remove the value from the top of the stack and put it in X.

5 (c)	Complete the table below to trace the execution of the algorithm when InputString	g
	is the string: 64+32+*	

In the Stack column, show the contents of the stack once for each iteration of the Repeat..Until loop, as it would be at the end of the iteration.

The first row and the leftmost column of the table have been completed for you.

StringPos	Token	IntegerVal	Op1	Op2	Result	Stack
0		3.0	3.43	0.40		
1						
2						
3						
4						
5						
6						
7						

					(5 m	narks)
Final output	of algorithm	m:	 	 	***************************************	
					(1)	mark)

A particular Turing machine has states  $S_1$ ,  $S_2$ ,  $S_3$  and  $S_4$ .  $S_1$  is the start state and  $S_4$  is the stop state. The machine uses one tape which is infinitely long in one direction to store data. The machine's alphabet is 1,  $\square$ . The symbol  $\square$  is used to indicate a blank cell on the tape.

The transition rules for this Turing machine can be expressed as a transition function  $\delta$ . Rules are written in the form:

δ(Current State, Input Symbol) = (Next State, Output Symbol, Movement)

So, for example, the rule:

$$\delta(S_1, 1) = (S_1, 1, \rightarrow)$$

means:

IF the machine is currently in state S<sub>1</sub> AND the input symbol read from the tape is 1 THEN the machine should remain in state S<sub>1</sub>, write a 1 to the tape and move the read/write head one cell to the right

The machine's transition function,  $\delta$ , is defined by:

$$\begin{array}{ll} \delta\left(S_{1},1\right) &= \left(S_{1},1,\rightarrow\right) \\ \delta\left(S_{1},\square\right) &= \left(S_{2},\square,\leftarrow\right) \\ \delta\left(S_{2},1\right) &= \left(S_{3},\square,\leftarrow\right) \\ \delta\left(S_{3},1\right) &= \left(S_{4},\square,\leftarrow\right) \end{array}$$

11 (a)	The Turing machine is carrying out a computation. The machine string 1111 on the tape. All other cells contain the black head is positioned at the leftmost 1, as indicated by the analysis of the string the string of the string that the leftmost 1 is string to the string that the leftmost 1 is string to the string that the leftmost 1 is string to the string that th	ank symbol,   . The read/write
	1 1 1 1	Current State: S <sub>1</sub>
	Trace the computation of the Turing machine, using the trace to contents of the tape, the current position of the read/write the input symbols are processed.	
		Current State:
		(6 marks)

# June 2012 Comp 3

3 (b) A student has been asked to write a program to list duplicate entries in a file containing a list of words. Figure 2 shows her first attempt at planning an algorithm. The algorithm will not work in all circumstances.

## Figure 2

```
Open file
N ← Number of items in file
For Pos1 ← 1 To N Do
   Read item at position Pos1 in file into variable W1
   For Pos2 ← 1 To N Do
      Read item at position Pos2 in file into variable W2
   If W1 = W2 And Not (Pos1 = Pos2)
      Then Output 'Duplicate: ' , W1
   EndIf
   EndFor
EndFor
Close file
```

The basic operation in the algorithm is the If statement that compares two words.

The contents of a particular file are shown in Figure 3.

Figure 3

File position	Item			
1	Rope			
2	Dagger			
3	Rope			

3 (b) (i) Complete Table 2 below by tracing the execution of the algorithm in Figure 2 when it is applied to the file in Figure 3.

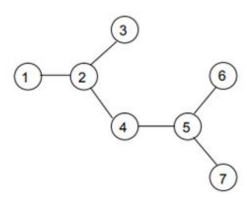
Table 2

N	Pos1	W1	Pos2	W2	Output
	-		+		
_	+ +		+		
	+ +		-	-	
	+ +		-		
	1		+ +	-	
			+ +		
			+ +		
	1		+ +	+	

(3 marks)

Figure 8 from page 20 is repeated here so that you can answer Question 10(e) without having to turn back in the question booklet.

## Figure 8 (repeated)



A recursive routine can be used to perform a depth-first search of the graph that represents the maze to test if there is a route from the entrance (vertex 1) to the exit (vertex 7).

The recursive routine in **Figure 9** is to be used to explore the graph in **Figure 8**. It has two parameters, V (the current vertex) and EndV (the exit vertex).

#### Figure 9

```
Procedure DFS(V, EndV)

Discovered[V] ← True

If V = EndV Then Found ← True

For each vertex U which is connected to V Do

If Discovered[U] = False Then DFS(U, EndV)

EndFor

CompletelyExplored[V] ← True

EndProcedure
```

Complete the trace table below to show how the Discovered and CompletelyExplored flag arrays and the variable Found are updated by the algorithm when it is called using DFS (1,7).

The details of each call and the values of the variables V, U and EndV have already been entered into the table for you. The letter F has been used as an abbreviation for False. You should use T as an abbreviation for True.

X ×						Dis	cov	ered	L)			Co	mple	etel	yExp	olor	ed	
Call	v	U	EndV	[1]	[2]	[3]	[4]	[5]	[6]	[7]	[1]	[2]	[3]	[4]	[5]	[6]	[7]	Found
	-	-		F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
DFS(1,7)	1	2	7															
DFS(2,7)	2	1	7															
		3	7															
DFS(3,7)	3	2	7															
DFS(2,7)	2	4	7															
DFS(4,7)	4	2	7															
		5	7															
DFS(5,7)	5	4	7															
		6	7															
DFS(6,7)	6	5	7															
DFS(5,7)	5	7	7							0:								
DFS(7,7)	7	5	7															
DFS(5,7)	5	-	7															
DFS(4,7)	4	-	7															
DFS(2,7)	2	-	7															
DFS(1,7)	1	-	7															

(5 marks)

## June 2016 AS Paper 1

0 1	In question parts	0 1 .	. <b>1</b> and	0 1 .	2	two statements are given
30 - 1	followed by two c	onclusion	s numbere	d 1 and 2.		

You must assume the two statements given in each question are true.

Read the statements and then decide which of the given conclusions logically follows from the two given statements.

Write the letter corresponding to your answer in your Electronic Answer Document.

0 1 . 1 Statements: All programmers work at night.

Nobody who works at night earns lots of money.

Conclusion 1: All programmers earn lots of money.
Conclusion 2: Some night workers are programmers.

Give answer: A If only Conclusion 1 follows.

B If only Conclusion 2 follows.

C If neither Conclusion 1 nor Conclusion 2 follows.

D If both Conclusion 1 and Conclusion 2 follow.

[1 mark]

0 1 . 2 Statements: Some aardvarks are computing professors.

All computing professors love Java.

Conclusion 1: All aardvarks love Java.

**Conclusion 2**: All computing professors are aardvarks.

Give answer: A If only Conclusion 1 follows.

B If only Conclusion 2 follows.

C If neither Conclusion 1 nor Conclusion 2 follows.

D If both Conclusion 1 and Conclusion 2 follow.

[1 mark]

The contents of the arrays Items and NewItems are shown in Figure 2.

A pseudo-code representation of an algorithm is given in Figure 3.

Figure 2

	Ite	ems	
[0]	[1]	[2]	[3]
12	25	12	53

	NewI	tems	
[0]	[1]	[2]	[3]
0	0	0	0

Figure 3

0 4 . 1	Dry run the algorith	m in Figure 3	by completing	Table 3.	The first row h	nas been
	completed for you.	You may not	need to use all	of the ro	ws provided in	the table

Copy the contents of all the unshaded cells in **Table 3** into your Electronic Answer Document.

Table 3

ItemsCount	NewItemsCount	ewItemsCount LoopA Done Loop	LoopA Done	LoopB		NewI	tems	
					[0]	[1]	[2]	[3]
4	1				12	0	0	0
		-						

[5 marks]

0 4 . 2 Explain the purpose of the algorithm in Figure 3.

[1 mark]

## June 2017 AS Paper 1

0 2

The algorithm represented using pseudo-code in Figure 3 describes a method to convert two hexadecimal numbers into decimal. The subroutine ToDecimal used in Figure 3 is shown in Figure 4 and the built-in subroutine ASCII is explained in Table 2.

#### Figure 3

```
FOR Count ← 1 TO 2
INPUT HexString
Number ← 0
FOR EACH HexDigit IN HexString
Value ← ToDecimal (HexDigit)
Number ← Number * 16 + Value
ENDFOR
OUTPUT Number
ENDFOR
```

The FOR EACH command steps through each character in a string working from left to right.

#### Figure 4

```
SUBROUTINE ToDecimal (HexDigit)
 IF HexDigit = "A" THEN
   Value ← 10
 ELSEIF HexDigit = "B" THEN
   Value ← 11
 ELSEIF HexDigit = "C" THEN
   Value ← 12
 ELSEIF HexDigit = "D" THEN
   Value ← 13
 ELSEIF HexDigit = "E" THEN
   Value ← 14
 ELSEIF HexDigit = "F" THEN
   Value ← 15
 ELSEIF HexDigit IN ["0", "1", ..., "9"] THEN
   Value ← ASCII (HexDigit) - 48
 ELSE
   Value ← -1
 ENDIF
 RETURN Value
ENDSUBROUTINE
```

Table 2

Subroutine used in Figure 4	Description
ASCII(Char)	Returns the ASCII code of the character passed as a parameter.  Example: ASCII ("1") returns 49

0	2	1
_	_	

Complete **Table 3** by hand-tracing the algorithm in **Figure 3**. Use "A2" and "1G" as input strings. You may not need to use all the rows in **Table 3**.

Table 3

Count	HexString	Number	HexDigit	Value	Output
-					-
- 1	7				
100					
	-				
7.5	0	.=			
	10 17		1		

Copy the contents of all the unshaded cells in **Table 3** into your Electronic Answer Document.

[5 marks]

Explain how the algorithm in Figure 3 has attempted to deal with the conversion of "1G" into decimal and why this method is not fully effective.

[2 marks]

# June 2017 Paper 1

Figure 4 shows the data Norbert, Phil, Judith, Mary, Caspar and Tahir entered into a binary search tree.

Figure 5 contains pseudo-code for a recursive binary tree search algorithm.

Figure 4

Norbert

Phil

Caspar Mary Tahir

Figure 5

```
FUNCTION TreeSearch(target, node)
OUTPUT 'Visited ', node
IF target = node THEN
   RETURN True
ELSE IF target > node AND Exists(node, right) THEN
   RETURN TreeSearch(target, node.right)
ELSE IF target < node AND Exists(node, left) THEN
   RETURN TreeSearch(target, node.left)
ENDIF
RETURN False
ENDFUNCTION</pre>
```

The subroutine Exists takes two parameters — a node in the binary tree and a direction (left or right). It returns a Boolean value indicating if the node given as a parameter has a child node in the direction specified by the second parameter. For instance, Exists (Mary, left) will return a value of False as there is no node to the left of Mary in the binary tree.

node.right evaluates to the child node to the right of node, eg Judith.right is Mary.

node.left evaluates to the child node to the left of node, eg Judith.left is Caspar.

What is meant by a recursive subroutine?

[1 mark]

There are two base cases for the subroutine TreeSearch. State one of the base cases.

[1 mark]

Complete the unshaded cells of Table 3 to show the result of tracing the TreeSearch algorithm shown in Figure 5 with the function call TreeSearch (Olivia, Norbert). You may not need to use all of the rows.

[3 marks]

#### Table 3

Function call	Output
TreeSearch(Olivia, Norbert)	
15	

Copy the contents of the unshaded cells in **Table 3** into the table in your Electronic Answer Document.

# June 2011 Comp 1

The contents of an array Scores are shown in Figure 2.

A pseudo code representation of an algorithm is given in Figure 3.

Figure 2

			Sco	res			
[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]
18	23	36	21	58	40	45	59

Figure 3

## 1 8 One pass is made through the outer loop of the algorithm in Figure 3.

Complete **Table 2** to show the changed contents of the array Scores after this single pass. You may use **Table 3** to help you work out your answer, though you are neither required to use **Table 3** nor to copy it into your Electronic Answer Document.

Copy the bottom row of your completed Table 2 into the Electronic Answer Document.

Table 2

			Sco				
[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]

Table 3

M	Court 1						Sco	res			
Max	Counti	Count2	Temp	[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]
				18	23	36	21	58	40	45	59
-											
										_	
_											

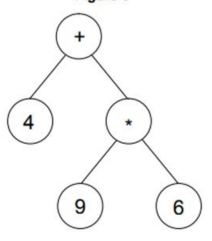
(4 marks)

1 9 What is the name of the standard algorithm shown in Figure 3? (1 mark)

# June 2013 Comp 3

A tree can be used to represent a mathematical expression. This is known as an expression tree. Figure 5 is an expression tree for the infix expression 4 + 9 \* 6.

Figure 5



4 (b) The expression tree in Figure 5 could be represented using three one-dimensional arrays named A, B and C. Figure 6 shows a representation of Figure 5 together with the array indices.

Figure 6

## Arrays

Index	A	В	С			
[1]	+	2	3			
[2]	4	0	0			
[3]	*	4	5			
[4]	9	0	0			
[5]	6	0	0			

4 (d) The procedure in Figure 7 describes a type of tree traversal that can be carried out on the representation of the tree shown in Figure 6.

#### Figure 7

```
Procedure Traverse (Pos:Integer)

If B[Pos] > 0 Then Traverse (B[Pos])

If C[Pos] > 0 Then Traverse (C[Pos])

Output A[Pos]

End Procedure
```

Using the table below, trace the execution of the procedure when it is called using Traverse (1). You may not need to use all of the lines provided in the table.

Pos	Output

(4	~	•	-	-	•	
		7	24	г,	ж.	
		۰	•			•

4 (e)	Which type of tree traversal does the procedure Traverse carry	out?
		(1 mark
4 (f)	What does the output of the procedure represent?	
		(1 mark

# Specimen Paper 1

0 1 The famous detective John Stout was called in to solve a perplexing murder mystery. He determined the following facts. (a) Nathan, the murdered man, was killed by a blow on the head. (b) Either Suzanne or Martin was in the dining room at the time of the murder. (c) If Peter was in the kitchen at the time of the murder, then lan killed Nathan using poison. (d) If Suzanne was in the dining room at the time of the murder, then Steve killed Nathan. (e) If Peter was not in the kitchen at the time of the murder, then Martin was not in the dining room when the murder was committed. (f) If Martin was in the dining room at the time the murder was committed, then Paul killed Nathan. (g) If Kevin was in the hall at the time of the murder, then Suzanne killed Nathan by a blow to the neck with a saucepan. 0 1 . 1 Who murdered Nathan? Paul В Steve C Suzanne D lan E It is not possible for John Stout to solve the crime. Write the letter corresponding to the correct answer in the box provided in your Electronic Answer Document. [1 mark]

Use the space below for rough working, then write your answer in your Electronic Answer Document.

0 1 .

is correct.

[2 marks]

Explain how you know your answer to

0 1 . 2

0 3

The Cat transportation company (CTC) is a business that specialises in preparing cats for cat shows.

They need to take five cats to the AQA cat show. They will transport the cats in their van. CTC owns only one van.

They cannot put all the cats in their van at the same time because some of the cats get stressed when in the company of some of the other cats. The cats would not therefore arrive in top condition for the cat show if they were all in the van at the same time.

The graph in **Figure 3** shows the relationships between the five cats (labelled 1 to 5). If there is an edge between two cats in the graph then they **cannot** travel in the van together at the same time.

Figure 3

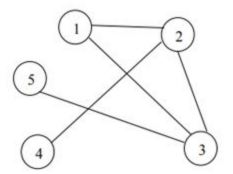


Figure 4 shows an algorithm, written in pseudo-code, that CTC use.

## Figure 4

```
NoOfCats ← 5
Cat[1] + 1
FOR A + 2 TO NoOfCats
 B + 1
 c + 1
 WHILE B < A DO
   IF M[A, B] = 1
     THEN
       IF Cat[B] = C
          THEN
           B + 1
           c + c + 1
         ELSE B ← B + 1
       ENDIF
     ELSE B + B + 1
    ENDIF
  ENDWHILE
  Cat[A] ← C
ENDFOR
```

The two-dimensional array, M, is used to store the adjacency matrix shown in **Table 4**.

0 3 . 4 Complete Table 5 to show the result of tracing the algorithm in Figure 4.

[6 marks]

Copy your answer in Table 5 into the Electronic Answer Document.

Table 5

			Xo.	Cat					
NoOfCats	Α	В	С	1	2	3	4	5	
		-							
	+								
	$\vdash$								
		ò							
	+							-	
		1							

0 3 . 5 Explain the purpose of the algorithm in Figure 4.

[1 mark]