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Examiners' report

COMPUTER SCIENCE

H046For first teaching in 2015

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Introduction

Our examiners' reports are produced to offer constructive feedback on candidates' performance in the examinations. They provide useful guidance for future candidates. The reports will include a general commentary on candidates' performance, identify technical aspects examined in the questions and highlight good performance and where performance could be improved. The reports will also explain aspects which caused difficulty and why the difficulties arose, whether through a lack of knowledge, poor examination technique, or any other identifiable and explainable reason.

Where overall performance on a question/question part was considered good, with no particular areas to highlight, these questions have not been included in the report. A full copy of the question paper can be downloaded from OCR.

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Paper 2 series overview

Candidates found the paper accessible and, in most cases, attempted all questions set. The paper differentiated candidates effectively.

The paper targets three specific areas: Knowledge and Understanding, Application and Evaluation. Questions that targeted Knowledge and Understanding required candidates to have studied the whole specification and to have learnt the relevant definitions. Some candidates had not been prepared by covering the whole specification and thus did not achieve marking points targeted at lower grades for basic recall for standard algorithms e.g. bubble sort, insertion sort.

Questions targeting Application required higher order skills to be able to use knowledge gained in context to solve problems – and often, a good understanding of programming and logic would have enabled candidates to access a number of marks. There was clear differentiation between candidates who understood the concepts and who could apply them, and those who displayed little ability to apply what they had learnt.

A significant number of candidates struggled to write pseudocode, but, overall, the standard of pseudocode presented was better than in previous sessions. Structured English is insufficient for examination questions that specifically require pseudocode to be written. Candidates are not required to write pseudocode to the standard presented in the specification, and minor variations in terms of influences from programming languages are taken account of.

Question 1 (a) (i)

1 Janet is designing a piece of software for a furniture company.

The software will allow a user to plan the position of furniture in a room. Users will be able to set the size and shape of a room, and then choose furniture from a library of furniture items. These pieces of furniture will have set sizes and designs and the user will be able to view the room in 3D to see how it looks from a variety of angles.

- (a) Janet is using computational thinking techniques during the design process.
 - (i) Janet is removing some aspects during the design of the software to simplify it and to make it easier to produce.State the name of the computational thinking technique that Janet is using.

.....[1]

The concept of abstraction was widely understood and the vast majority of candidates answered correctly.

Question 1 (a) (ii)

(11)	The computational thinking technique in part (a)(i) makes it easier to produce the software.
	Identify one additional reason why this technique is necessary.

.....[1]

Many candidates answered the question successfully. Where candidates were not successful, they had often not read the question clearly. The most common erroneous responses either given a definition of abstraction instead of identifying why it was necessary or had explained why it would be easier to use the software produced rather than why it would have been easier to produce the software in the first place.

Question 1 (a) (iii)

(iii)	Explain, with examples, two ways in which Janet will apply the computational thir technique in part (a)(i) to this project.	king
	1	
	2	
		 [4]

Many candidates found it difficult to apply their knowledge of abstraction to the question context and gave responses that were not directly related to modelling a room with furniture in.



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Candidates should to be encouraged to read the stem of the question to consider how they could apply their knowledge to the context of the scenario set. Candidates need to practice applying computational thinking methods to a wide variety of problem types.

Question 1 (b) (i)

- (b) Janet is planning the inputs and outputs for the software.
 - (i) Identify two inputs that the software will need to take.

1	
2	

Candidates generally answered the question successfully. A small number of candidates identified input devices rather than inputs into the software that would be required for the model to run.

[2]

Question 1	(b)	(ii)
Quodion i	\sim	\ · · · /

i)	Identify two outputs that the software will need to produce.	
	1	
	2	[2]

Candidates generally answered the question successfully. A small number of candidates identified output devices rather than outputs that the program would produce.

Question 1 (c)

(c)	Janet is going to decompose the problem to produce a set of subprograms.
	Explain the benefits of using subprograms to produce this software.
	[4]

Some candidates spent time defining decomposition which was not required. Many candidates scored some credit for their response, but there was often repetition in many responses. Fewer candidates could identify three or more distinct points.

Question 1 (d)

(d)	The program allows the user to enter dimensions of the room and the furniture. There are preconditions that must be met before the software will draw the room and furniture.
	Suggest two preconditions that must be met before the software will run.
	1
	2
	[2]

Many candidates gave responses that were quite vague that could not be evaluated e.g. 'Room dimensions'. Stronger candidates phrased their responses with more precision plus a condition that could be evaluated e.g. 'All room measurements entered must be greater than zero'.



Misconception

Many candidates did not know that a precondition is something that can be evaluated to give either a True or False outcome.

Question 1 (e)*

(e)* Janet is planning the testing strategy for the software.

			esting l use.	, meth	ods a	availa	ble to	Janet	, and	make	a red	comm	endatio	on for
••••	 	 												
	 	 												[91

Most candidates could identify some form of testing with a description. Weaker candidates struggled to define two or more categories of testing with accurate definitions. Often descriptions of testing were generic, but some candidates did give good responses that were relevant within the context of testing a 3D room-modelling system. Few candidates exhibited higher order levels of understanding of the relevant appropriateness of the different testing methods to different stages of the project development, and fewer still could compare the appropriateness of the different methods in an analytical way. Candidates continue to find the response structure and the level of logical reasoning required in the banded response question challenging.



AfL

Many candidates would benefit from having a clear and logical structure to their responses. Candidates must show knowledge, Application and Evaluation. First, the initial paragraph(s) needs to exhibit the relevant knowledge (definitions). Secondly, the next paragraph(s) should give responses that are relevant to the given scenario. Finally, the last paragraph(s) should make an evaluation that compares the different methods in terms of relative advantages / disadvantages or impacts / consequences.

Question 2 (a) (i)

2 A procedure is shown in the following pseudocode.

The arrays that are passed to the procedure store integer values.

length returns the total number of elements the array can hold.

```
01 procedure calculateOnce(data[]:byRef, nextData[]:byRef)
02
         if data.length > nextData.length then
                    loopCount = nextData.length - 1
03
04
         else
05
                    loopCount = Data.length - 1
06
         endif
         count = 0
07
0.8
         while count <= loopCount
09
                    data[count] = data[count] + nextData[count]
10
                    count = count + 1
11
         endwhile
12 endprocedure
(a) A decision is made on line 02.
   (i) Identify the line where the second decision is made.
```

Many candidates confused the else clause of the first *if* statement on line 04 with the second decision that was based on the evaluation of a condition in line 08.

Question 2 (a) (ii)

(ii)	Explain the purpose of the code in lines 02 to 06.
	10.
	1.3

Candidates often described the lines of code literally rather than demonstrating a real understanding of the underlying purpose of the code. Stronger candidates demonstrated that they understood that the data and nextData were arrays whose size was being compared to ascertain which was the smaller sized array. Weaker candidates did not explain the underlying context that was required.

Question 2 (b) (i)

(b) The procedure has parameters passed by referen	(b)	The procedure	has	parameters	passed b	y referenc
--	-----	---------------	-----	------------	----------	------------

(i) Give the identifiers of the **two** parameters.

` '	,	
	1	

2[2]

Many candidates correctly identified the identifiers of the parameters as data and nextData but a significant number gave the incorrect responses data[] and nextData[].



AfL

Candidates need to know how valid identifier names are constructed. Candidates should know that identifier names cannot include spaces or brackets () [].

Question 2 (b) (ii)

(ii)	State the effect of the array data[] being passed by reference and not by value.
	[1]

Passing parameters by value and passing by reference continue to cause confusion among many candidates. Those candidates that knew the difference sometimes gave definitions rather than identifying the actual effect.

Question 2 (c) (i)

(c) The program needs a second procedure, sortData. It will be called taking the array data[] as a parameter by reference.

The procedure will then perform a bubble sort on the data in the array.

(i) Show each stage of a bubble sort on the following contents of data[]:

95	10	5	33	100	77	45	
							[4]

A high proportion of candidates knew the basic principle of a Bubblesort and how it operated, with most candidates obtaining at least the first marking point. Some candidates gave textual descriptions that made it difficult to follow the logic of the response. Those candidates that presented each step in the algorithm, clearly highlighting each swap that took place, demonstrated the clearest understanding.

Exemplar 1

			. 				********		
	10	95	→ 5	33	100	77	45		
	10	5	45	→ 33	100	77	45		
•••	10	5	33	45	100	→ 77	45		
	10	ζ.	33	15	77	100	D 45	,	
	10-	5	33	45	77	45,	(00	,	
	5	lo	33	45-	1 77	45	100		
•••	510	Ç	33	77	95t	45	100		
•••	5 10)	33	27t	45	45	100		
,	5 10	1 3	3 2	45	77	95	100		

Exemplar 1 illustrates a candidate response that shows each of the swaps in the Bubblesort clearly identified.

Question 2 (c) (ii)

(ii)	Write, using pseudocode, the procedure sortData.
	[8]

Most candidates wrote pseudocode, but a few candidates wrote in a vague structured English or in a textual description that was not creditworthy. Bubble sort is one of the few algorithms that candidates must be able to program and to recall, so it was, perhaps, surprising that many candidates were not able to achieve more than 5 marks. Common mistakes included loops that would, when executed, have resulted in array out bounds errors. The strongest candidates wrote an efficient implementation of a bubble sort that stopped executing when no more swaps had occurred during a pass.

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Question 2 (c) (iii)

(iii) An alternative sorting method is the insertion sort.

Show how an insertion sort will sort the data in the following array.

	45	77	100	33	5	10	95	
[4]								

Those candidates who understood the principles behind insertion sort often clearly delineated their responses into the 'sorted' and the 'unsorted' parts of the array. This made it easier to follow the steps that had been applied. Some candidates wrote long-winded textual descriptions of the principles of the process without actually showing how the principles applied to the actual data, which meant that credit could not be given.

Exemplar 2

AT roted	ursoted	
95	10,5,33,100,77,9	5
(0,95	5, 73, 100, 77, 45	
5,10,95	33,100,77,45	
5,10,33,95	100,77,45	
5,10,33,45,100	72,45	
5,10,33,45,95,60	77	
5, 10,37,85, 77,95,	100	

Exemplar 2 illustrates a candidate response that shows each of the steps of the insertion sort in a clear diagrammatic format.

Question 3 (a)

3 The current contents of a queue, colours, implemented in an array is shown in Fig. 3.1.

red	yellow	green	blue	grey			
-----	--------	-------	------	------	--	--	--

front = 0 end = 4

Fig. 3.1

(a)	Describe the purpose of front and end.
	[2]

Few candidates understood that front and end were used as pointers into the underlying array data structure.

Question 3 (b) (i)

- (b) The queue has the subprograms enqueue and dequeue. The subprogram enqueue is used to add items to the queue and the subprogram dequeue removes items from the queue.
 - (i) Use the following diagram to show the queue shown in Fig. 3.1 after the following program statements have run:

```
enqueue("orange")
dequeue()
enqueue("maroon")
dequeue()
dequeue()
```



front = end =

[4]

Candidates were given credit for responses that interpreted the queue as one that was shifted forward when an item was dequeued() or one that was implemented as a circular queue. Many candidates displayed a clear understanding of the use of the enqueue() dequeue() operations.

Question 3	(b)	(ii)
------------	-----	------

(ii)	enqueue and dequeue are both functions.
	State the difference between a procedure and a function.
	[1]
Most candid	dates could give a clear definition and demonstrated that they had leant a key term. Few
	confused procedures with functions.
Question	3 (b) (iii)
(iii)	Describe the steps involved in the enqueue algorithm.

Many candidates either described checking for the queue full state or described the process for adding an item to the queue. Fewer gave both parts that were required for a full response.

Question 4 (a)

- 4 A program corrects the grammar in a line of text. The text is read in from a text file.
 - (a) The function, getText, needs to:
 - take the file name as a parameter
 - open the file
 - read the line of data in the text file into one string
 - return the string of data.

write the function getText.
[4]
[4]

Many candidates had some knowledge of what was required, but fewer could write recognisable pseudocode with precision. Opening and reading from files required a variable for the file to be initialised, but many candidates executed a file open statement without assigning the file to an identifier that could then later be used. Only the strongest candidates subsequently closed the file before returning the input that had been read – a number of candidates erroneously returned the value before the file had been closed.

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Question 4 (b)

return "A".

- (b) The procedure, fullStop, needs to:
 - ask for a file name as input
 - read the data from the file using the function getText
 - replace the first letter after each full stop with a capital letter if it is currently lower case (if the next character is a space, it must check each successive character until it finds a letter)
 - write the edited data back to the text file.

You can assume the text file only contains upper and lower case letters, spaces and full stops.

Part of the ASCII table has been provided:

ASCII Value	Character
65	"A"
90	"Z"
97	"a"
122	"z"
32	" " (space)
46	"." (full stop)

The following functions may be used in your answer:

asc(<i>character</i>) return 65.	returns	the	ASCII	value	for	а	single	character,	e.g.	.asc("A")	would
return 65.											
upper(characte	r) retur	ns th	ne sina	le cha	ract	er	in upp	er case le	a 11	nner ("a")	would

Write the procedure fullStop.	[7]

Most candidates achieved 2 of the first 3 marking points for initialising the procedure and reading the text file. Few scored nothing. Many candidates looped through the input text with a loop and matched where a full-stop was located. Fewer then went on to accurately move forward to the first letter after the full-stop was found, and fewer still then successfully converted the next letter to upper case.

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