

GCE

Computer Science

H446/02: Algorithms and programming

A Level

Mark Scheme for June 2023

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This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners' meeting before marking commenced.

All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

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MARKING INSTRUCTIONS

PREPARATION FOR MARKING

- 1. Make sure that you have accessed and completed the relevant training packages for on-screen marking: *RM assessor Online Training*; *OCR Essential Guide to Marking*.
- 2. Make sure that you have read and understood the mark scheme and the question paper for this unit. These are posted on the RM Cambridge Assessment Support Portal <u>http://www.rm.com/support/ca</u>
- 3. Log-in to RM assessor and mark the **required number** of practice responses ("scripts") and the **number of required** standardisation responses.

YOU MUST MARK 5 PRACTICE AND 10 STANDARDISATION RESPONSES BEFORE YOU CAN BE APPROVED TO MARK LIVE SCRIPTS.

MARKING

- 1. Mark strictly to the mark scheme.
- 2. Marks awarded must relate directly to the marking criteria.
- 3. The schedule of dates is very important. It is essential that you meet the 50% and 100% deadlines. If you experience problems, you must contact your Team Leader (Supervisor) without delay.
- 4. If you are in any doubt about applying the mark scheme, consult your Team Leader by telephone or the RM assessor messaging system, or by email.

5. Crossed Out Responses

Where a candidate has crossed out a response and provided a clear alternative then the crossed-out response is not marked. Where no alternative response has been provided, examiners may give candidates the benefit of the doubt and mark the crossed-out response where legible.

Contradictory Responses

When a candidate provides contradictory responses, then no mark should be awarded, even if one of the answers is correct.

Short Answer Questions (requiring only a list by way of a response, usually worth only one mark per response)

Where candidates are required to provide a set number of short answer responses then only the set number of responses should be marked. The response space should be marked from left to right on each line and then line by line until the required number of responses have been considered. The remaining responses should not then be marked. Examiners will have to apply judgement as to whether a 'second response' on a line is a development

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of the 'first response', rather than a separate, discrete response. (The underlying assumption is that the candidate is attempting to hedge their bets and therefore getting undue benefit rather than engaging with the question and giving the most relevant/correct responses.)

Short Answer Questions (requiring a more developed response, worth two or more marks)

If the candidates are required to provide a description of, say, three items or factors and four items or factors are provided, then mark on a similar basis – that is downwards (as it is unlikely in this situation that a candidate will provide more than one response in each section of the response space.)

Longer Answer Questions (requiring a developed response)

Where candidates have provided two (or more) responses to a medium or high tariff question which only required a single (developed) response and not crossed out the first response, then only the first response should be marked. Examiners will need to apply professional judgement as to whether the second (or a subsequent) response is a 'new start' or simply a poorly expressed continuation of the first response.

- 6. Always check the pages (and additional objects if present) at the end of the response in case any answers have been continued there. If the candidate has continued an answer there then add a tick to confirm that the work has been seen.
- 7. Award No Response (NR) if:
 - there is nothing written in the answer space

Award Zero '0' if:

• anything is written in the answer space and is not worthy of credit (this includes text and symbols).

Team Leaders must confirm the correct use of the NR button with their markers before live marking commences and should check this when reviewing scripts.

- 8. The RM assessor comments box is used by your team leader to explain the marking of the practice responses. Please refer to these comments when checking your practice responses. Do not use the comments box for any other reason. If you have any questions or comments for your team leader, use the phone, the RM assessor messaging system, or e-mail.
- 9. Assistant Examiners will send a brief report on the performance of candidates to their Team Leader (Supervisor) via email by the end of the marking period. The report should contain notes on particular strengths displayed as well as common errors or weaknesses. Constructive criticism of the question paper/mark scheme is also appreciated.
- 10. For answers marked by levels of response:
 - a. To determine the level start at the highest level and work down until you reach the level that matches the answer
 - b. To determine the mark within the level, consider the following:

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Descriptor	Award mark	
On the borderline of this level and the one below	At bottom of level	
Just enough achievement on balance for this level	Above bottom and either below middle or at middle of level (depending on number of marks available)	
Meets the criteria but with some slight inconsistency	Above middle and either below top of level or at middle of level (depending on number of ma available)	arks
Consistently meets the criteria for this level	At top of level	

11. Annotations

Annotation	Meaning
	Omission mark
BOD	Benefit of the doubt
×	Incorrect point
FT	Follow through
NAQ	Not answered question
NBOD	No benefit of doubt given
REP	Repeat
	Correct point
TV	Too vague
0	Zero (big)
BP	
	Blank Page – this annotation must be used on all blank pages within an answer booklet (structured or unstructured) and on each page of an additional object where there is no candidate response.
L1	Level 1
L2	Level 2
L3	Level 3

12. Subject Specific Marking Instructions

Question		on	Answer	Mark	Guidance
1	(a)	(i)	 1 mark each to max 2 It is a hierarchical structure / not directed Data is stored in nodes Nodes are linked by branches/edges It has a root node Each node has zero or more nodes 'beneath' it // nodes can link to child nodes It has leaf nodes / nodes without any lower nodes are leaf nodes It has no cycles/loops (distinguishing it from a graph) 	2	
1	(a)	(ii)	 1 mark each Root node 22 at the start 13 and 14 in correct order 5 and 8 in correct order 36 and 55 in correct order 	4	Do not allow nodes to be drawn downwards.



1	(a)	(v)	1 mark e • V •	ach 'isiting A first .Then visiting .Then visiting	 F, C L, T, P			4	
			•						
1	(a)	(vi)	Solution: 1 mark e • V •	<u>A, F,C, L,1</u> ach to max 2 /hen a leaf nc .the traversal .backtracks to	Г,Р, Н ode is reached backtracks to the leaf's parent n o last node with unvisited childrer	ode n		2	Candidates may use an example from the tree in 1a(v) to illustrate their response. If an answer gives implementational detail of how a stack is used, map to the bullet points given.
1	(b)		1 mark for final path A, D, G 1 mark for final distance 14 1 mark for each SECTION or equivalent working shown				6	Nodes should appear in the alphabetical order given if candidates add them as the	
			Node	Distance travelled	Previous node	Marking Guidance			algorithm progresses but allow other orderings of the nodes.
			А	0	- / N/A / blank / None	1 Mark			
			B	5	A				For the last mark in the table there
			С	2	А	1Mark			from E is overwritten by C 14 from
			D	10	А				D
			Е	7	В	1 Mark			2.
			F	15	E	_			Allow equivalent discrete maths
			G	19 14	E D	1 Mark			approach or textual description.
									Check diagram for annotations / solution.

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Question	Answer	Mark	Guidance
2	 Mark Band 3 – High level (7-9 marks) The candidate demonstrates a thorough knowledge and understanding of both computational thinking methods; the material is generally accurate and detailed. The candidate is able to apply their knowledge and understanding directly and consistently to the context provided. Evidence/examples will be explicitly relevant to the explanation. There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated. Mark Band 2 – Mid level (4-6 marks) The candidate demonstrates reasonable knowledge and understanding of both computational thinking methods; the material is generally accurate but at times underdeveloped. The candidate is able to apply their knowledge and understanding directly to the context provided although one or two opportunities are missed. Evidence/examples are for the most part implicitly relevant to the explanation. The candidate provides a reasonable discussion, the majority of which is focused. Evaluative comments are, for the most part appropriate, although one or two opportunities for development are missed. There is a line of reasoning presented with some structure. The information presented is in the most part relevant and supported by some evidence. Mark Band 1 – Low Level (1-3 marks) The candidate demonstrates a basic knowledge of both computational thinking methods with limited understanding shown; the material is basic and contains some inaccuracies. The candidates makes a limited attempt to apply acquired knowledge and understanding to the context provided. The candidate provides a limited discussion which is narrow in focus. Judgements if made are weak and unsubstantiated. 	9	 AO1: Knowledge and Understanding Indicative content Problem recognition is identifying that there is a problem to be solved, to determine exactly what the problem is from a description/scenario and to determine if the problem can be solved with computational methods Decomposition is splitting the problem down into subproblems that can be solved independently AO2: Application Problem recognition: identifying the need for the scheduling system, what it will take as its inputs, what will need to be output etc. Decomposition: subproblems could include: inputting the requirements generating possible routes outputting the schedule AO3: Evaluation Computational methods allow the e.g.: programmer to determine what the problem, what the challenges may be and what additional information is required before starting to code the solution identification of the key features for programmers to focus on splitting of the task into smaller, more manageable/solvable problems which allows for a solution to be developed quicker design of an effective/efficient solution that makes best use of a processor splitting of a task to allow programmers to focus on areas they specialise in.

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	The information is basic and comunicated in an unstructured way.The information is supported by limited evidence and the relationship to the evidence may not be clear.	
	0 marks No attempt to answer the question or response is not worthy of credit.	

3	(a)	 1 mark each headPointer: To indicate the first element in the list freeListPointer: To indicate the next index to store data in (the freeList) 	2	
3	(b)	It doesn't point to another node Indicates the end of the linked list	1	
3	(c)	 first output red remainder of list correct e.g. red blue grey green purple orange 	2	

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3	(d)	 1 mark each to max 4 Check space available in the free list Check to make sure freeListPointer is not Null Add new data item to first free space in free list Insert new data item at index freeListPointer (index 4) 	4	Note descriptions could be for either appending an item to the end of the current list or prepending it to the start. There are different ways to achieve this. Allow answers that illustrate solutions by example from the table in Fig 3 at the start of the question. Reponses must refer to the relevant pointers or give clear exemplifications.
		 Append e.g. Traverse to / locate the end of the list (index 3 'orange') Set the pointer of the last item in the linked list to freeListPointer (pointer at index 3 'orange' changes from Null to 4) update freeListPointer to the location that new data item pointer is pointing to at present. (freeListPointer changes from 4 to 5) update pointer from new data item to Null (index 4 pointer changes from 5 to Null) Prepend e.g. Update freeListPointer to point to the location that the pointer from the first item in the free list is pointing to (freeListPointer changes from 4 to 5) Update pointer from the first item in the free list is pointing to (freeListPointer changes from 4 to 5) Update pointer from new data item to headPointer (index 4 pointer changes from 5 to 1) Update headPointer to the index of new data item (headPointer changes from 1 to 4) 		

Question		Answer	Mark	Guidance
3	(e)	1 mark for each statement	5	Ignore case of identifiers in
		<pre>function findNode(toFind, headPointer, linkedList) currentNode = headPointer</pre>		pseudocode
		<pre>while(currentNode != NULL) if linkedList[currentNode].data == toFind then return currentNode else currentNode = linkedList[currentNode].pointer endif endwhile return -1 endfunction</pre>		Only penalise excessive spaces within identifier names if obvious.

C	Question		Answer	Mark	Guidance
4	(a)	(i)	1 mark for:	1	Penalise excessive spaces in
			• isInteger		identifiers such as
			• number		ascii Value
			• result		Instead of ascirvatue
			• count		
			• asciiValue		
4	(a)	(ii)	(0)5	1	
	(-)	(:::)			
4	(a)	(111)	(0)3	1	
4	(b)		1 mark each	3	
			03		
			 Loop through each of the characters/digits in the number string (parameter) 		
			04		
			• Find the ASCII value of the current character/digit		
			U9 Deturn true if the velue is an interior and false otherwise		
			Return true if the value is an integer and faise otherwise		
4	(c)		1 mark each to max 2:	2	
			 One piece of code can be used many times / in multiple places / makes code more efficient 		
			 No need to write the same code multiple times 		
			Takes less time to plan/design/code the program		
			• Easier error detection as fix once and it corrects in each place // less likely to		
			have errors as code is not written multiple times		
			 Makes it easier to maintain the program 		

5	(a)	 1 mark each to max 3 The function calls itself such as line 05 / 07 Each recursive call will create a new cop and add all of the values of the copy t There is a base case // condition that sto condition in line 02 There may be more than one base case 	by of the values he call is being ops the recursive	in the function made from to a stac e calls	3 K	Allow answers in context as long as they are clear what the features are.
5	(b)	 (b) 1 mark for final return value 29 (award in working or answer space) 1 mark each for working First call with 10 and second call with 7 Remainder of calls 6, 3, 2 Final call value -1 Adding/showing return values (1 + 2 + 3 + 6 + 7 + 10) 				The table is given as guidance, but actual process may be presented in different ways.
		Function call	value	return		
		recursiveAlgorithm(10)	10	29		
		recursiveAlgorithm(7)	7	19		
		recursiveAlgorithm(6)	6	12		
		recursiveAlgorithm(3)	3	6		
		recursiveAlgorithm(2)	2	3		
		recursiveAlgorithm(-1)	-1	1		

6	 1 mark each to max 6 Taking number as input Calculating remainder after division by 8 Calculating integer after division by 8 Correct loop until 0 is reached (or equivalent method) Concatenating each remainder // storing each remainder in an array/list Outputting the correct result 	6	Note candidates can reverse the string before output if they don't concatenate in the order given in the example. E.g. endResult = str(endResult) + str(remainder)
	<pre>e.g. pseudocode number = input("Enter a number") ondBogult = ""</pre>		The final markpoint can only be awarded where the correct output will be produced by the algorithm.
	<pre>while number != 0 remainder = number MOD 8 number = number DIV 8 endResult = str(remainder) + str(endResult) endwhile print endResult</pre>		

7	(a)	Mark Band 3 – High level (7-8 marks) The candidate demonstrates a thorough knowledge and understanding of Big O; the material is generally accurate and detailed. The candidate is able to apply their knowledge and understanding directly and consistently to the context provided. Evidence/examples will be explicitly relevant to the explanation. There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated. Mark Band 2 – Mid level (4-6 marks) The candidate demonstrates reasonable knowledge and understanding of Big O; the material is generally accurate but at times underdeveloped. The candidate demonstrates reasonable knowledge and understanding directly to the context provided although one or two opportunities are missed. Evidence/examples are for the most part implicitly relevant to the explanation. The candidate provides a reasonable discussion, the majority of which is focused. Evaluative comments are, for the most part appropriate, although one or two opportunities for development are missed. There is a line of reasoning presented with some structure. The information presented is in the most part relevant and supported by some evidence. Mark Band 1 – Low Level (1-3 marks)	9	 AO1: Knowledge and Understanding Indicative content Big O measures the number of steps and memory usage change according to the data as the amount of data being processed increases Linear - grows in proportion to amount of data Exponential – the rate of increase is at the rate kⁿ as n increases Constant - it does not change Logarithmic – means the rate of increase gets smaller as the amount of data increases time / time increases at a rate of logkn as n increases. AO2: Application Algorithm 1 – The time taken increases as the data set grows. The space taken also significantly increases. This algorithm is not memory efficient.
		 Mark Band 1 – Low Level (1-3 marks) The candidate demonstrates a basic knowledge of Big O with limited understanding shown; the material is basic and contains some inaccuracies. The candidates makes a limited attempt to apply acquired knowledge and understanding to the context provided. The candidate provides a limited discussion which is narrow in focus. Judgements if made are weak and unsubstantiated. The information is basic and comunicated in an unstructured way. The information is supported by limited evidence and the relationship to the evidence may not be clear. O marks No attempt to answer the question or response is not worthy of credit. 		 The space taken also significantly increases. This algorithm is not memory efficient. Algorithm 2 – The time increases significantly and therefore this algorithm is not time efficient. The space will never change which means the amount of memory will not change as the data set grows. Algorithm 3 – The time will grow less fast as the data set grows relative to the other algorithms. The space required will also increase, but not insurmountably. This is therefore an efficient

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					 algorithm with large data sets compared to algorithm 1 and 2 overall. AO3: Evaluation Number of elements is unknown. Exponential is least appropriate because this could increase significantly and be unmanageable. Constant is the most ideal as the time will not increase. Algorithm 3 is more suitable because it has a logarithmic time complexity, so it increases less quickly than the other algorithms. It will be reasonable with a small amount (2 items) of data, but then when very large amounts (2 billion items) are needed it will not be significantly more.
7	(b)	(i)	 1 mark for each to max 2 Processes happen at the same time // processes overlap One process can start before another one finishes Each process is given a slice of processor time 	2	
			• Different processes can be executed (in parallel) by different processors/cores		
7	(b)	(ii)	 1 mark each to max 2 e.g. More efficient processor use // Less idle time for processor // Greater throughput Long running tasks do not delay short running tasks Tasks requiring preconditions can wait and then resume execution User is able to interact with the computer while other tasks are running 	2	

7	(c)	(i)	 1 mark each to max 5 The data list is split into two lists These sublists continue to be (recursively) split 	5	Allow array/list as equivalent
			 until each sublist is one item 		
			 The first element in two different sublists is compared the smaller item is then selected 		
			and written to a new list		
			until both sublists fully merged		
			Repeated until all sorted sublists are recombined		
7	(c)	(ii)	1 mark for benefit	2	
			e.g.		
			 More efficient time complexity (for large data sets) // takes fewer steps to sort the data 		
			 Time complexity O(n log n), rather than O(n²) 		
			Uses divide and conquer		
			 Can apply concurrent processing to reduce sorting time 		
			1 mark for drawback		
			e.g.		
			More difficult to implement // needs more complex code		
			 Less efficient space complexity // uses more memory with more data items Space complexity of O(n)/linear, rather than O(1) / constant 		
			 Merge sort is always O(nlog₂n) whereas the best case for bubble sort is O(n) 		

7	(d)	1 m	nark for identification, 1 for description of feature	6	Consider awarding description
		e.g			without feature.
			Error diagnostics		
			to locate and fix errors		Allow other suitable answers.
			Breakpoints		
			 stop a program running at a point to check variables 		
			Syntax highlighting		
			 to identify key words, variables and help identify syntax errors 		
			Stepping // step through		
			run the program line by line to check variable values at each stage		
			Variable watch window		
			 view how variables change while the program executes 		
			Auto-complete		
			start typing a command/identifier and it completes it		

	1			
8	(a)	1 mark for each input to max 2	3	
		Username		
		Password		
		1 mark for output		
		e.g.		
		Message to request input		
		Message to state login successful		
		Message to say login unsuccessful		
8	(b)	1 mark each to max 2 e.g.	2	Allow other suitable subprocedures
		Connect to database		that link to the scenario.
		Access usernames in file/database		
		Check username against file/database		
		Hash password		
		Access password/bash in file/database		
		 Check password entered/backed value atored 		
		Output result		

C	Question		Answer	Mark	Guidance
9	(a)	(i)	1 mark for each description to max 2 and 1 mark for	3	Allow other suitable examples that are relevant to the
			example		treasure game.
			e.g.		
			 Removal of unnecessary detail 		
			 to allow programmers to focus on core 		
			aspects of the problem		
			 simplifies a complex problem 		
			Examples, e.g:		
			Treasure objects are replaced with text labels //		
			no images of treasure are used		
			 Island is set of coordinates and no info as to 		
			environment/layout and other objects		
9	(a)	(ii)	1 mark each to max 3	3	
			e.g.		
			 Reduces programming time 		
			 Reduces complexity of code (through 		
			abstraction by generalisation)		
			 Reduces amount of memory required / 		
			computational power		
			 Simplifies the problem so it's easier to solve / 		
			understand (by recognising common patterns)		
			Allows programmers to focus on core aspects of		
			the problem		

9	(b)	(i)	 1 mark each Defining class Treasure Defining the private attributes value and level Defining a new public procedure Taking two parameters (integer and string) Correctly assigning both parameters to the attributes e.g. class Treasure 	5	Allow use of this/self or equivalent dependent on language public procedure new(value, level) this.value = value this.level = level endprocedure Python answers must either use comments to indicate private attributes or use the double underscore private
			<pre>private value private level public procedure new(valueP, levelP) value = valueP level = levelP endprocedure endclass</pre>		attribute convention to be credited. selflevel self.level # private
9	(b)	(ii)	<pre>1 mark each get level method header with no parameter Returning level attribute e.g. public function getLevel() return level endfunction</pre>	2	Note Python self will appear, but no other parameters def getLevel(self):
9	(b)	(iii)	 1 mark each Encapsulation Allowing an attribute to only be accessed/changed via a method 	2	

9	(c)	1 mark for each completed statement	5	
		<pre>public procedure new()</pre>		
		for row = 0 to 9		
		for column = 0 to 19		
		<pre>grid[row, column] = new Treasure(-</pre>		
		1,"")		
		next column		
		next row		
		endprocedure		
9	(d)	1 mark each to max 7	7	Note candidates may attempt to access private
		 Procedure declaration taking parameter 		attributes directly gameboard.grid(x,y) for example,
		 Taking two inputs for row and column from the 		instead of gameboard.getGridItem(x,y).
		user		
		 Accessing item at grid position 		Credit cannot be given for the dependent second mark
		• using correct get methods getGridItem		using appropriate get method if they do this, but FT
		Checking (treasure) object's level/value		marks can be awarded for later points if a reasonable
		 Using correct get method got I ovol 		attempt has been made.
		get value		
		•outputting No treasure in empty		
		otherwise outputting value and level		
		e.g.		
		procedure guessGrid(gameboard)		
		<pre>rCoord = input("Enter R coordinate")</pre>		
		<pre>cCoord = input("Enter C coordinate")</pre>		
		<pre>treasureItem =</pre>		
		<pre>gameBoard.getGridItem(rCoord, cCoord)</pre>		
		if treasureItem.getLevel() = "" then		
		<pre>print("No treasure")</pre>		
		else		
		print("This treasure is level ",		
		<pre>treasureItem.getLevel(), " with value ",</pre>		
		<pre>treasureItem.getValue())</pre>		
		endprocedure		

9	(e)	1 mark each to max 4 e.g.	4	1 mark per benefit identified and 1 mark per expansion.
		 Code can easily be reused classes can be used in other programs inheritance can be to extend upon existing classes as a class can be based on an existing class Easier to maintain as classes can be modified or extended debugging can be easier as encapsulation limits how attibutes are changed. Code can be more secure as access to attributes can be restricted to being via methods. Better for coding as part of a team as classes can be distributed between team members. 		Max 2 benefits and 1 expansion per benefit.

0	(f)	Mark Dand 2 - Llink Javal	0	A01. Knowledge and Understanding
9	(1)	Mark Band 3 – Fign level	9	AUT: Knowledge and Understanding
		(7-9 marks)		indicative content
		The candidate demonstrates a thorough knowledge and		Local variable can only be accessed within sub-
		understanding of parameters and local/global variables;		program/main program it is declared within
		the material is generally accurate and detailed.		Global variable can be accessed by all sub-
		The candidate is able to apply their knowledge and		programs
		understanding directly and consistently to the context		Parameters are items passed to a subproblem
		provided. Evidence/examples will be explicitly relevant		Passing by reference sends a pointer to the original
		to the explanation.		value, so this will be changed when control is
		There is a well-developed line of reasoning which is		returned
		clear and logically structured. The information		 Passing by value sends the a copy of the value, so
		presented is relevant and substantiated.		the original will not be changed when control is
		Mark Band 2 – Mid level		Tetumed
		(4-6 marks)		AO2: Application
		The candidate demonstrates reasonable knowledge		AU2. Application
		and understanding of parameters and local/global		Il board is local it can only be accessed in the main
		variables: the material is generally accurate but at times		program
		underdeveloped		Inis will need to be passed to any sub-programs
		The candidate is able to apply their knowledge and		that need to use it
		understanding directly to the context provided although		If the board needs to be changed it will need
		one or two opportunities are missed		passing by reference, so that the board is updated
		Evidence/examples are for the most part implicitly		If it only needs to be accessed and not changed it
		relevant to the explanation		can be passed by value
		The candidate provides a reasonable discussion the		
		majority of which is focused. Evaluative comments are		AO3: Evaluation
		for the most part appropriate, although one or two		If global then this would be present in memory
		opportunities for development are missed		throughout hence using more memory
		There is a line of reasoning presented with some		•however the board will be required throughout the
		structure. The information presented is in the most part		program so may be as efficient as passing it
		siluciule. The information presented is in the most part		through parameters
		Televant and supported by some evidence.		•if global then the programming may be more
		Mark Band 1 – Low Level		straight forward, and less likely to have errors with
		(1-3 marke)		passing the board incorrectly to subprograms, i.e. it
		The candidate demonstrates a basic knowledge of		may not be updated when it needs to be
		narameters and local/global variables with limited		Using local means that the board can be
		understanding shown: the material is basis and		manipulated by subprograms without affecting the
		understanding shown, the material is basic and		
		contains some inaccuracies. The candidates makes a		

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	 limited attempt to apply acquired knowledge and understanding to the context provided. The candidate provides a limited discussion which is narrow in focus. Judgements if made are weak and unsubstantiated. The information is basic and comunicated in an unstructured way. The information is supported by limited evidence and the relationship to the evidence may not be clear. 0 marks No attempt to answer the question or response is not worthy of credit. 	actual board if needed, for example to simulate potential changes.	
	narrow in focus. Judgements if made are weak and unsubstantiated. The information is basic and comunicated in an unstructured way. The information is supported by limited evidence and the relationship to the evidence may not be clear. 0 marks No attempt to answer the question or response is not worthy of credit.		

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