Programming project (Component 03 or 04) marking criteria – 70 marks

AO 2.2 Analysis (maximum 10 marks)	marks)		
1–2 marks	3–5 marks	6–8 marks	9–10 marks
The candidate will have:			
 Identified some features 	Described the features that	 Described the features that make the 	 Described and justified the features that make

solvable by computational Identified some features that make the problem methods.

make the problem solvable by

computational methods.

them and some of their project and described stakeholders for the Identified suitable requirements.

make use of the proposed 🚶 and described how they will

solution.

stakeholders for the project

Identified suitable

- Identified some appropriate features to incorporate into their solution.
 - Identified some features computational solution. of the proposed
- Identified some limitations of the proposed solution.
 - requirements for the Identified some solution.
- Identified some success criteria for the proposed

- dentified suitable stakeholders for the Described the teatures that make the project and described them and how nethods and why it is amenable to problem solvable by computational they will make use of the proposed solution and why it is appropriate computational approach.
- looking at existing solutions to similar problems identifying and describing suitable approaches based on this Researched the problem in depth research

their needs.

looking at existing solutions to

Researched the problem

similar problems identifying

some appropriate features

to incorporate into their

solution.

essential features of the propose<mark>d</mark> Identified and described the computational solution.

features of the proposed

Identified the essential

computational solution.

- Identified and explained any limitations Specified the requirements for the of the proposed solution. Identified and described some limitations of the proposed solution.
- Identified most requirements Identified some measurable for the solution

success criteria for the

proposed solution.

- the problem solvable by computational methods, explaining why it is amenable to a computational Described and justified the features that make approach.
- make use of the proposed solution and why it is Identified suitable stakeholders for the project and described them explaining how they will appropriate to their needs.
- existing solutions to similar problems, identifying and justifying suitable approaches based on this Researched the problem in depth looking at research
- Identified the essential features of the proposed computational solution explaining these choices.
 - Identified and explained with justification any limitations of the proposed solution.
- solution including (as appropriate) any hardware Specified and justified the requirements for the and software requirements.
- Identified and justified measurable success criteria for the proposed solution.

solution including (as appropriate) any

Identified measurable success criteria nardware and software requirements.

for the proposed solution.

marks = no response or no response worthy of credit.

AC 3:1 Design (maximum 13 mai vs)	liidin3)		
1–4 marks	5–8 marks	9–12 marks	13–15 marks
The candidate will have:			
 Described elements of the solution using algorithms. Described some usability features to be included in the solution. Identified the key variables / data structures / classes (as appropriate to the proposed solution). Identified some test data to be used during the iterative or post development phase of the process. 	 Broken the problem down systematically into a series of smaller problems suitable for computational solutions describing the process. Defined the structure of the solution to be developed. Described the solution fully using appropriate and accurate algorithms. Described the usability features to be included in the solution. Identified the key variables / data structures / classes (as appropriate to the proposed) solution) and any necessaly. Validation. Identified the test data to be used during the iterative development of the solution. Identified any further data to be used in the post development phase. 	 Broken the problem down systematically into a series of smaller problems suitable for computational solutions explaining the process. Defined in detail the structure of the solution to be developed. Described the solution fully using appropriate and accurate algorithms form a complete solution to the problem. Described, explaining choices made, the usability features to be included in the solution. Identified and justified the key variables / data structures / classes (as appropriate to the proposed solution) explaining any necessary validation. Identified and justified the test data to be used during the iterative development of the solution. Identified and justified any further data to be used in the post development 	 Broken the problem down systematically into a series of smaller problems suitable for computational solutions, explaining and justifying the process. Defined in detail the structure of the solution to be developed. Described the solution fully using appropriate and accurate algorithms justifying bow these algorithms form a complete solution to the problem. Described, justifying choices made, the usability features to be included in the solution. Identified and justified the key variables / data structures / classes (as appropriate to the proposed solution) Justified the test data to be used during the iterative development of the solution. Identified and justified any further data to be used in the post development phase.

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0 marks = no response or no response worthy of credit.

i control lterative development of a α	Iterative development of a coded solution (maximum 15 marks)		
1–4 marks	5–8 marks	9–12 marks	13–15 marks
The candidate will have:			
 Provided evidence of some iterative development for a coded solution. Solution may be linear. Code may be inefficient: Code may not be annotated appropriately. Variable names may be inappropriate. There will be little or no evidence of validation. There will be little evidence of review during the development. 	 Provided evidence for most stages of the iterative development process for a coded solution describing what they did at each stage. Solution will have some struckere. Code will be briefly annotated to explain key components. Some variable and/or structure names will be largely appropriate. There will be evidence of some basic validation. There will be evidence that the development was reviewed at some stage during the process. 	 Provided evidence of each stage of the iterative development process for a coded solution relating this to the break down of the problem from the analysis stage and explaining what they did at each stage. Provided evidence of some protôtype versions of their solution. The solution will be modular in hature. Code will be annotated to explain all key components. Most variables and structures will be appropriately named. There will be evidence of validation for most key elements of the solution. The development will show review at most key stages in the process. 	 Provided evidence of each stage of the iterative development process for a coded solution relating this to the break down of the problem from the analysis stage and explaining what they did and justifying why. Provided evidence of prototype versions of their solution for each stage of the process. The solution will be well structured and modular in nature. Code will be annotated to aid future maintenance of the system. All variables and structures will be appropriately named. There will be evidence of validation for all key elements of the solution. The development will show review at all key stages in the process.
Testing to inform development (maximum 10 marks)	nt (maximum 10 marks)		
1–2 marks	3–5 marks	6–8 marks	9–10 marks

0 marks = no response or no response worthy of credit.

Provided evidence of testing at each stage of the

iterative development process.

 Provided evidence of any failed tests and the remedial actions taken with full justification for

any actions taken.

Provided evidence of some failed tests

Provided evidence of some failed

tests and the remedial actions

taken.

and the remedial actions taken with

Provided evidence of testing at most

Provided some evidence of testing

Provided some evidence

The candidate will have:

during the iterative development

process.

of testing during the iterative development

process.

stages of the iterative development

process.

some explanation of the actions taken.

Testing to inform evaluation (maximum 5 marks)	(maximum 5 marks)		
1 mark	2 marks	3–4 marks	5 marks
The candidate will have:			
Provided evidence of some post development testing.	Provided evidence of final product testing for function.	 Provided annotated evidence of post development testing for function. Provided annotated evidence for usability testing. 	 Provided annotated evidence of post development testing for function and robustness. Provided annotated evidence for usability testing.
Evaluation of solution (maximum 15 marks)	num 15 marks)		
1–4 marks	5–8 marks	9–12 marks	13–15 marks
The candidate will have:			
 Commented on the success or failure of the solution with some reference to test data. The information is basic and communicated in an unstructured way. The information is supported by limited evidence and the relationship to the evidence may not be clear. 	 Cross referenced some of the test evidence with the success criteria and commented on the success or otherwise of the solution. Provided evidence of usability features. Identified some limitations on the solution. The information has some relevance and is presented with limited structure. The information is supported by limited evidence. 	 Used the test evidence to cross reference with the success criteria to evaluate the solution identifying whether the criteria have been met, partially met or unmet. Provided comments on how any partially or not met criteria could be addressed in further development. Provided evidence of the usability features. Considered maintenance issues and limitations of the solution. There is a line of reasoning presented with some structure. The information presented is in the most part relevant and supported by some evidence. 	 Used the test evidence to cross reference with the success criteria to evaluate the solution explain how the evidence shows that the criteria has been fully, partially or not met in each case. Provided comments on how any partially or unmet criteria could be addressed in further development. Provided evidence of the usability features justifying their success, partial success or failure as effective usability features. Provided comments on how any issues with partially or unmet usability features could be addressed in further development. Considered maintenance issues and limitations of the solution. Described how the program could be developed to deal with limitations and potential improvements / changes. There is a well developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated.