



## Theory Questions

*These questions are designed to test your understanding of the skeleton code. Many of these are similar to the kinds of question you can expect to see in Section C of the Paper 1 exam. However, sub-questions that are more than 2 marks are rarely seen in this section – these more involved questions are here to challenge your understanding of the code.*

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These questions refer to the **Preliminary Material** and the **Skeleton Program**, but **do not** require any additional programming

**TOTAL MARKS: 57**

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1. This question is about the **Main()** subroutine.

(a) Explain why the **Choice** variable is converted to lower case in the **Main()** subroutine. [1]

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(b) Explain the purpose of the **TrainingGame** variable in the program. [1]

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2. This question is about the **PlayGame()** subroutine. It repeatedly calls **DisplayState()**.

Explain the purpose of this repeated call and how it contributes to the gameplay. [2]

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3. This question is about the **RemoveNumbersUsed()** function.

(a) Identify what **UserInputInRPN** represents within this function. [1]

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(b) Explain the logic used to remove numbers from the **NumbersAllowed** list. [2]

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4. This question is about the function **CheckIfUserInputEvaluationIsATarget()** and how it works to modify the player's score.
- (a) What condition needs to be met to increase the player's score? [1]
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- .....
- (b) Why is the target set to -1 after it has been evaluated successfully? [2]
- .....
- .....
- .....
5. This question is about the function **CheckValidNumber()**. The function uses a regular expression.
- (a) Explain the purpose of using the regular expression in this function and how this regular expression works to validate user input. [2]
- .....
- .....
- .....
- (b) What could happen if the regular expression pattern was changed to **^[0-9]\$** by removing the **+** character? [1]
- .....
- .....
6. This question is about the **EvaluateRPN()** function. It evaluates expressions in Reverse Polish Notation (RPN).
- (a) Briefly describe how Reverse Polish Notation works and how it can be evaluated using a stack. [2]
- .....
- .....
- .....
- (b) What would happen if an invalid operation (e.g. division by zero) is attempted in this function? [1]
- .....
- .....
7. Examine the function **FillNumbers()**. It works differently in training and random game modes. Explain how the list **NumbersAllowed** is populated in training mode versus random mode. [2]
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- .....
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8. This question is about the function **ConvertToRPN()**. Operators are stored in a list (which is functioning as a stack) while operands are processed immediately.

(a) Explain why the benefit of a stack is used to manage operators in this function. [2]

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(b) How does the function handle operators of equal precedence? [2]

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9. This question is about the function **CreateTargets()**.

(a) What is the role of the **GetTarget()** function within **CreateTargets()**? [1]

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(b) Explain how the **Targets** list is initialised differently at the start of the game. [2]

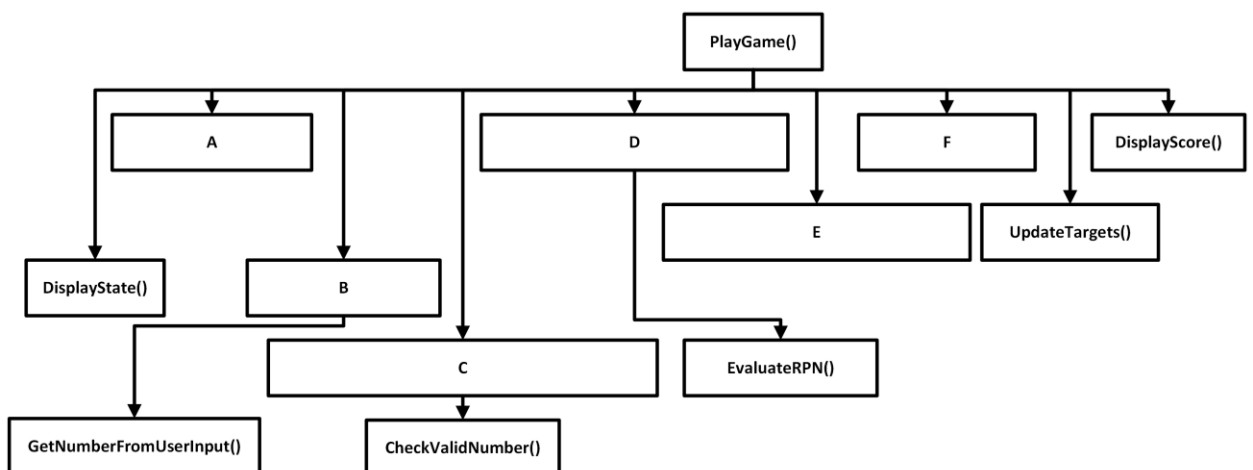
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10. This question is about the **PlayGame()** subroutine.

(a) Below is a hierarchy chart for **PlayGame()**. Name the six user-defined subroutines labelled A to F. [6]



A: .....

D: .....

B: .....

E: .....

C: .....

F: .....

**QUESTION 10 CONTINUES OVERLEAF**

- (b) Describe the purpose/functionality of each of the six labelled subroutines from part (a).  
As part of your description, you can assume that the player enters a **valid expression** that  
uses **only available numbers** and will **correctly hit** one of the targets. [6]

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11. This question refers to the use of exception handling in programming.

- (a) Why might it be useful to use exception handling in a program like this, especially for  
user input? [1]

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- (b) Provide an example of where exception handling could be implemented in this program  
to improve robustness. [1]

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12. The question is about the **PlayGame()** subroutine. The subroutine contains a loop that continues  
until the **GameOver** variable is true.

- (a) Explain the criteria for setting the **GameOver** condition to be True. [1]

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- (b) Why is it important to have a condition like **GameOver** to end a loop? [1]

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13. Imagine you want to add a feature to permanently store the highest score achieved in the game.  
Explain where you would store this information and how you would retrieve it when needed. [2]

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14. State an identifier for / name of:

(a) A user-defined function that returns a list [1]

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(b) A Boolean variable within the **Main()** subroutine [1]

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(c) A string variable within the function **GetNumberFromUserInput()** [1]

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(d) A list method that is used within the function **UpdateTargets()** [1]

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(e) An integer variable within the function **Main()** [1]

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15. This question is about the **CheckIfUserInputValid()** function. Inside it there is a regular expression.

"^([0-9]+[\\+\\-\\\*\\/\\V])+[0-9]+\$"

How does the regular expression make use of the + meta-character? [2]

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16. Explain why a regular expression could not be adapted to check the validity of a mathematical expression with (indefinitely nested) brackets but BNF syntax could be used. [1]

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17. This question is about the **ConvertToRPN()** function. Explain how the function makes use of the **Precedence** dictionary. [3]

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18. Explain how this program demonstrates the concepts of abstraction and decomposition through the use of functions. [2]

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19. This question is about the **UpdateTargets()** function. The function implements a *shunting* of the targets down by one position each time it is called. What is the time complexity for this operation? [1]

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**END OF QUESTIONS**