

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.

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

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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]
	(b) Explain the purpose of the TrainingGame variable in the program.	[1]
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]
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]
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]
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]
	(b) How does the function handle operators of equal precedence?	[2]
9.	This question is about the function CreateTargets() .	
	(a) What is the role of the GetTarget() function within CreateTargets()?	[1]
	(b) Explain how the Targets list is initialised differently at the start of the game.	[2]

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]		
	(b)	Why is it important to have a condition like GameOver to end a loop?	[1]		
13.	lma	agine you want to add a feature to permanently store the highest score achieved in the game.			
	Exp	plain where you would store this information and how you would retrieve it when needed.	[2]		
14.	Sta	te an identifier for / name of:			
	(a)	A user-defined function that returns a list	[1]		
	(b)	A Boolean variable within the Main() subroutine	[1]		
	(c)	A string variable within the function GetNumberFromUserInput()	[1]		
	(d)	A list method that is used within the function UpdateTargets()	[1]		
	(e)	An integer variable within the function Main()	[1]		
15.	This question is about the CheckIfUserInputValid() function. Inside it there is a regular expression.				
	"^([0-9]+[\\+\\-*\\/])+[0-9]+\$"			
	Hov	w does the regular expression make use of the + meta-character?	[2]		
16.		plain why a regular expression could not be adapted to check the validity of a mathematical pression with (indefinitely nested) brackets but BNF syntax could be used.	[1]		
18.		plain how this program demonstrates the concepts of abstraction and decomposition through use of functions.	[2]		

END OF QUESTIONS