

Exam Prep Questions (46 Marks)

1. State the most suitable data type for storing the following items: (3)
 - a. Post code
 - b. Yes or No response
 - c. Price of an item

2. State the output from the following code: (3)
 - a. LINE 1 DECLARE price INITIALLY 1.99
LINE 2 DECLARE quantity INITIALLY 5
LINE 3 SET total TO price * quantity
LINE 4 SEND total TO DISPLAY

 - b. LINE 1 DECLARE numPupils INITIALLY 20
LINE 2 DECLARE total INITIALLY 160
LINE 3 SET average TO total / numPupils
LINE 4 SEND average TO DISPLAY

 - c. LINE 1 DECLARE first INITIALLY 3
LINE 2 DECLARE second INITIALLY 2
LINE 3 SET third TO first ^ second
LINE 4 SEND third TO DISPLAY

3. Read the code below and identify the type of error in each one and rewrite the code to show how to fix the error: (6)
 - a. LINE 1 DECLARE age INITIALLY ""
LINE 2 RECEIVE age FROM keyboard
LINE 3 SND "Your age is : & age TO DISPLAY

 - b. LINE 1 DECLARE price INITIALLY 1.99
LINE 2 RECEIVE quantity FROM keyboard
LINE 3 SET total TO price / quantity

 - c. LINE 1 DECLARE price INITIALLY 1.99
LINE 2 SET total TO price * quantity
LINE 3 RECEIVE quantity FROM keyboard

 - d. LINE 1 DECLARE cost as ""
LINE 2 SET total TO cost ^ 2
LINE 3 SEND "The total is " & total TO DISPLAY

4. A program is required to take in the number of items available for sale on a garden centre website. The minimum number is 0 and the maximum number in stock of any product is 25. Give an example of normal, extreme and exceptional test data for this program. (3)

5. A program is required to ensure that a user can only enter a minimum car speed of 0mph and maximum speed of 75mph. If a speed is entered below or above this speed then an error message should be displayed. Using a design technique of your choice, design an efficient solution to ensure that the program will only accept valid speeds from the user. (4)
6. Complete the table below. The first one has been done for you (3):

Example	Construct
Total = 0.0	Assigning value to a variable
airportCode & country & airline	
If population > 100000 then	
New = Round(number, 2)	

7. Identify the logical operators and/or arithmetic operators in the following code: (3)

- a. IF age > 13 AND age < 18 THEN

Msgbox("You are eligible for a discounted ticket")

END IF

- b. IF userPassword = NOT(correctPassword) THEN

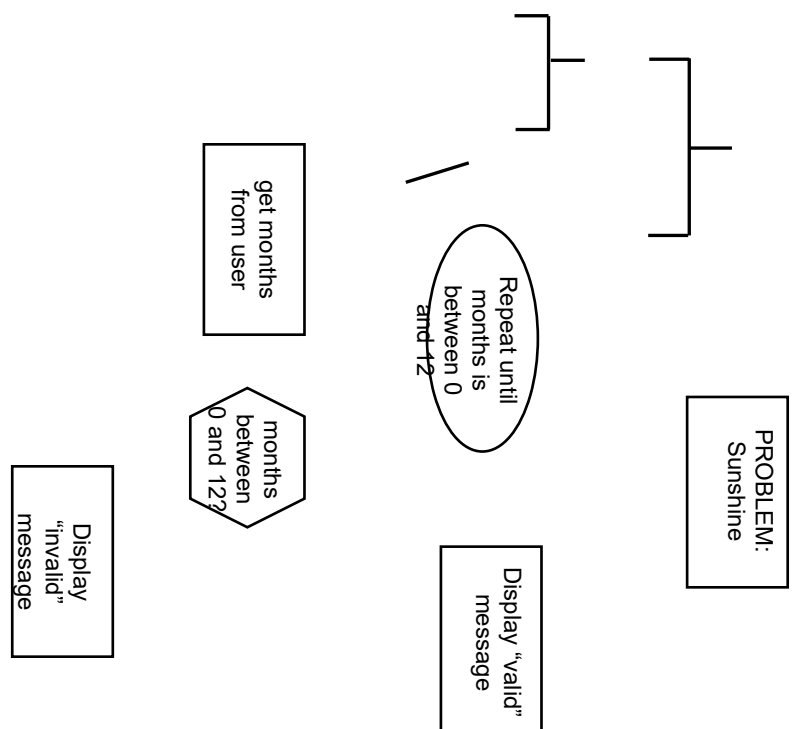
Msgbox("Incorrect – try again)

Attempts = attempts + 1

END IF

8. Look at the program design below and identify the following:

- a. Input (1)
- b. Process (1)
- c. Output (1)
- d. Standard algorithm used (1)
- e. Type of loop used (1)



9. Look at the code below and identify the following:

```
Line 1 Dim months As Integer
Line 2     Do
Line 3         months = InputBox("How many months had 10 days of sunshine?")
Line 4         If months < 0 Or months > 12 Then
Line 5             MsgBox("Please enter a valid number of months")
Line 6         End If
Line 7     Loop Until months >= 0 And months <= 12
Line 8 txtOutput.AppendText("Thank you. That is valid")
```

- a. Line containing a complex condition (1)
- b. Line declaring a variable (1)
- c. Line with user output (1)
- d. Line containing a conditional loop (1)

10. Rewrite the following lines of code in a more efficient way (6):

```
a. IF finalCost <= 100 THEN
    Discount = finalCost - 10
END IF

IF finalCost > 101 THEN
    Discount = finalCost - 25
END IF
```

```
b. Age(0) = Inputbox("Please enter your age")
Age(1) = Inputbox("Please enter your age")
Age(2) = Inputbox("Please enter your age")
Age(3) = Inputbox("Please enter your age")
Age(4) = Inputbox("Please enter your age")
```

11. Write the code to do the following:

- a. Generate a random number between 1 and 15 (2)
- b. Store the length of a user's password in a variable called passwordLength (2)

- c. Round the variable average test score to 1 decimal place (2)