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 LINE 2 LINE 3	DECLARE age INITIALLY "" RECEIVE age FROM keyboard SND "Your age is : & age TO DISPLAY
b.	LINE 1 LINE 2 LINE 3	DECLARE price INITIALLY 1.99 RECEIVE quantity FROM keyboard SET total TO price / quantity
c.	LINE 1 LINE 2 LINE 3	DECLARE price INITIALLY 1.99 SET total TO price * quantity RECEIVE quantity FROM keyboard
d.	LINE 1 LINE 2 LINE 3	DECLARE cost as "" SET total TO cost ^ 2 SEND "The total is " & total TO DISPLAY

 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 = fincalCost – 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)