1. In the program Hello 2, which new properties of the textbox were used?
   Alignment, Appearance, Borderstyle, Enabled, Locked, Visible, Fontsize, FontBold,
   FontItalic, FontUnderline, Height, Width, Top, Left

2. Which Keyboard Shortcut opens the Project Window?
   CTRL-R

3. What does the ‘Enabled’ property do?
   Allows or prevents the user interacting with an object e.g. clicking on a command button

4. Write a line of code that disables a textbox named txtMessage.
   txtMessage.Enabled = False

5. What does the ‘Visible’ property do?
   Hides or Shows an object

6. Write a line of code that makes the textbox named txtMessage invisible.
   txtMessage.Visible = False

7. What does the ‘Alignment’ property do?
   In a text box or label it aligns the text to the left, centre or right of the object.

8. Write a line of code that makes the textbox named txtMessage right aligned.
   txtDisplay.Alignment = 1

9. What does the ‘Locked’ property do?
   Stops the user typing in a textbox if set to true

10. Write a line of code that makes the textbox named txtMessage locked.
    txtMessage.Locked = true

11. What does the ‘Left’ property mean?
    It refers to the horizontal distance across from the left side of the form on which an object
    is placed.

12. What does the ‘Top’ property mean?
    It refers to the vertical distance down from the top of the form the object being placed

13. Write 2 lines of code that moves the textbox named txtMessage 50 twips down and 100 twips left
    txtMessage.Top = txtMessage.Top + 50
    txtMessage.Left = txtMessage.Left - 100

14. Write 2 lines of code to change the font of the txtMessage textbox to Underline and Bold.
    txtMessage.FontUnderline = True
    txtMessage.FontBold = True

15. What is the purpose of the ‘If Then ElseIf Else End If’ statements in Visual Basic?
    These statements enable the programmer to make decisions or choices as to how an event
    runs. Usually a value of a property is checked or compared to a variable and then different
    code is executed depending on the whether the clause is true or not.
    With the addition of ElseIf statements more than 2 choices can be used.

16. Write code that checks if the textbox is clear. If it is clear, the message “Hello” should be added. If it is not
    clear, it should be cleared of all text.
    If txtDisplay.Text = “” Then
        txtDisplay.Text = “Hello”
    Else
        txtDisplay.Text = “”
    End If