Q1) Write VB program to compute the following expressions

1. \( f(x) = \frac{-b+\sqrt{b^2-4ac}}{2a} \)

2. \( f(x) = \sqrt{\frac{x+2}{3} mod (x+2)^2} \)

Q2) Write the following code and trace the output.

```vbnet
Private Sub Command1_Click()
    Dim i As Integer
    Dim j As Integer
    i = InputBox("Enter i", "i Value")
    j = InputBox("Enter j", "j Value")
    If i + j > 7 Then Print i, j, i + j
End Sub
```

Q3) Write VB Program to Find the area of circle if the radius of the area is positive integer number.

```vbnet
Private Sub Command1_Click()
    Dim R As Integer
    Dim Area As Single
    R = InputBox("The radius Value ", "Radius")
    If R >= 0 Then
        Area = 3.14 * R ^ 2
        Print "R=": R, "Area=": Area
    End If
End Sub
```