Next to each line in the Load method, write the output. Use the margins to trace the code.

```
Public Class Form1
Dim mintNums() As Integer = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10}
Private Sub Form1 Load(. . .) . . .
    TextBox1.Text = LeftShift(mintNums)
    TextBox2.Text = LeftCirc(mintNums)
    TextBox3.Text = RightShift(mintNums)
    TextBox4.Text = RightCirc(mintNums)
                                             4. ______
 End Sub
 Private Function LeftShift(ByVal intNums() As Integer) As Integer
      Dim intOff As Integer = intNums(0)
      For J As Integer = 1 To intNums.Length() - 1
         intNums(J - 1) = intNums(J)
     Next
     intNums(intNums.Length() - 1) = 0
     Return intOff
 End Function
 Private Function LeftCirc(ByVal intNums() As Integer) As Integer
      Dim intOff As Integer = intNums(0)
      For J As Integer = 1 To intNums.Length() - 1
         intNums(J - 1) = intNums(J)
     Next
     intNums(intNums.Length() - 1) = intOff
      Return intOff
 End Function
 Private Function RightShift(ByVal intNums() As Integer) As Integer
      Dim intOff As Integer = intNums(intNums.Length() - 1)
      For J As Integer = intNums.Length() - 1 To 1
         intNums(J) = intNums(J - 1)
      intNums(0) = 0
     Return intOff
 End Function
```

Write a function named RightCirc that follows the pattern illustrated by the functions above and then answer #4 above.

Private Function RightCirc(ByVal intNums() As Integer) As Integer