

Next to each line in the Load method, write the output that would appear in the corresponding label.

```
Public Class Form1
    Dim mNums() As Integer = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10}

    Private Sub Form1_Load(. . .) . . .
        Label1.Text = LeftShift(mNums)           1. _____
        Label2.Text = LeftCirc(mNums)           2. _____
        Label3.Text = RightShift(mNums)        3. _____
        Label4.Text = RightCirc(mNums)         4. _____

    End Sub
```

```
-----
Private Function LeftShift(ByVal nums() As Integer) As Integer
    Dim off As Integer = nums(0)           off           J
    For J = 1 To nums.Length() - 1
        nums(J - 1) = nums(J)
    Next
    nums(nums.Length() - 1) = 0
    Return off
End Function
```

```
-----
Private Function LeftCirc(ByVal nums() As Integer) As Integer
    Dim off As Integer = nums(0)           off           J
    For J = 1 To nums.Length() - 1
        nums(J - 1) = nums(J)
    Next
    nums(nums.Length() - 1) = off
    Return off
End Function
```

```
-----
Private Function RightShift(ByVal nums() As Integer) As Integer
    Dim off As Integer = nums(nums.Length() - 1)   off           J
    For J = nums.Length() - 1 To 1
        nums(J) = nums(J - 1)
    Next
    nums(0) = 0
    Return off
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 nums() As Integer) As Integer
```