Questions 1[en]5 are true or false.

1. A step amount in a `For` loop must be an Integer value.
   FALSE

2. Loops may only be nested one level deep. In other words, you can nest one loop inside another, but not a loop inside a loop inside another loop.
   FALSE

3. Breakpoints can only be used in conjunction with loops.
   FALSE

4. For loops can step in positive or negative increments.
   TRUE

5. An MS flex grid’s indices start at 1.
   FALSE

6. What is the value in the label `lblOutput` after the following code has been executed?
   ```vba
   Dim intCounter As Integer
   For intCounter = 10 To 1 Step -3
       lblOutput.Text &= intCounter.ToString & " "
   Next intCounter
   ```
   10 7 4 1

7. What is the value in the label `lblOutput` after the following code has been executed?
   ```vba
   Dim intCounter As Integer
   For intCounter = -1 To 1 Step 2
       lblOutput.Text &= intCounter.ToString & " "
   Next intCounter
   ```
   -1 1

8. What is the value in the label `lblOutput` after the following code has been executed?
   ```vba
   Dim intCounter As Integer
   intCounter = 10
   Do
       intCounter = intCounter - 2
       lblOutput.Text &= intCounter.ToString & " "
   Loop Until (intCounter <= 5)
   ```
   8 6 4

9. What is the value in the label `lblOutput` after the following code has been executed?
10. What is the value in the label `lblOutput` after the following code has been executed?

```vbnet
Dim intCounter As Integer
intCounter = -10
Do
    intCounter = intCounter + 2
    lblOutput.Text &= intCounter.ToString & " "
Loop While (intCounter > 10)
```

-8

11. What is the value in the label `lblOutput` after the following code has been executed?

```vbnet
Dim sngCounter As Single
Dim sngTotal As Single
sngTotal = 0
For sngCounter = 0.5 To 3.5 Step 0.5
    sngTotal += sngCounter
Next sngCounter
lblOutput.Text = sngTotal.ToString
```

14