

Evaluate the following code segments where the following variables have been declared. Show the output that would display in the label. Delimit your output with double quotes and represent blank spaces as the letter b with a slash through it (**b**). If an error would occur explain it.

```
Dim strSchool As String = "Wyomissing"  
Dim strFirstName As String = "Franklin"  
Dim strLastName As String = "Roosevelt"  
Dim strZip As String = "19610"  
Dim J As Integer = 0  
Dim intBegin As Integer = 1  
Dim intNum As Integer = 6
```

1. lblOutput.Text = strFirstName + strLastName
"FranklinRoosevelt"
2. lblOutput.Text = strLastName + ",**b**" + strFirstName
3. lblOutput.Text = Str(strSchool.Length())
4. lblOutput.Text = Str(Val(strZip) + strZip.Length())
5. lblOutput.Text = strSchool.ToUpper()
6. lblOutput.Text = strFirstName.Substring(0, 5)
7. lblOutput.Text = strLastName.Substring(5, 1)
8. lblOutput.Text = strSchool.Substring(3)
9. lblOutput.Text = strFirstName.Substring(5, 5)

10. `lblOutput.Text = strFirstName.Substring(J, 2) +
strLastName.Substring(4, 1) + strLastName.Substring(6, 1)`

11. `lblOutput.Text = strLastName.Substring(intBegin, intNum)`

12. `lblOutput.Text = strFirstName.Substring(intBegin - 3)`

13. `lblOutput.Text = strFirstName.Substring(strFirstName.Length() - 1, 1)`

14. `lblOutput.Text = strLastName.Substring(strLastName.Length() - 1)`

15. `lblOutput.Text = strSchool.Substring(strSchool.Length() - 2, 1)`

16. Write a line of code that displays the last 3 letters of `strLastName` in `lblOutput`.

17. Write a statement that displays the second letter of `strSchool` in `lblOutput`.