Visual Basic
Identifying Errors Worksheet #1

Label the following errors with C for compile errors, R for run-time errors and L for logic errors. If there is no error, print the letter N.

1. `MessageBox.Show("Hello World")`
2. `MessageBox(Hello World)`
3. `MessageBox.Show("Hello Worrlld")`
4. `MessageBox.Show(12 / 6)`
5. `lblStep2.Text = "Plan the code"`
6. `MessageBox.Text = "Hello World"`
7. `lblOutput = "Hello"
8. `Text.lblOutput = "Hello"
9. `MessageBox.Show(Hello World)
10. `lblOutput.Text = "Hello"
11. `lblOutput.Invisible = True
12. `Program.Exit()
13. `MessageBox.Show(4 / x)`

Fix the following lines of code by marking the correction with your pencil.

14. Set the `Text` property of `lblStep1` equal to the `Text` property of a label named `lblStep2`.

`lblStep1 = lblStep2`

15. Exit the application.

Application.Exit

16. Display whatever is currently found in `lblStep1` in a label named `lblStep2`.

`lblStep1.Text = lblStep2.Text`