Next to each line in the Load method, write the output. Delimit your string answers with double quotes and represent blank spaces as the letter b with a slash through it ( $\frac{b}{b}$ ). If an error would occur explain it.

```
Public Class Form1
Private Sub Form1_Load(. . .)
    Label1.Text = Mystery1("blaine")
     Label2.Text = Mystery2("willy")
    Label3.Text = Mystery3("nick")
    Label4.Text = Mystery1(Mystery2("jane"))
    Label5.Text = Mystery4("abacadabra")
     Label6.Text = FindVowel("tryst")
 End Sub
 Private Function Mystery1(ByVal word As String) As String
     Dim j As Integer = 0
     Dim temp As String = ""
     For j = 1 To word.Length()
         temp = temp + word.Substring(word.Length() - j, 1)
     Next
     Return temp
 End Function
 Private Function Mystery2(ByVal word As String) As String
     Dim j As Integer = 0
     Dim temp As String = ""
     For j = word.Length() - 1 To 0 Step -1
         temp = temp + word.Substring(j, 1)
     Next
     Return temp
 End Function
 Private Function Mystery3(ByVal word As String) As String
     Dim j As Integer = 0
     Dim temp As String = ""
     For j = word.Length() - 1 To 0 Step -1
         temp = word.Substring(j, 1) + temp
     Next
     Return temp
 End Function
 Private Function Mystery4(ByVal word As String) As String
     Dim i As Integer = 0
     Dim temp As String = ""
     For i = 0 To word.Length() - 1
            If (Not(word.Substring(i, 1) = "a")) Then
                   temp = temp + word.Substring(i, 1)
            End If
     Next
     Return temp
 End Function
 Private Function FindVowel(ByVal word As String) As Boolean
     Dim sum As Integer = 0
    If (sum > -4) Then
            Return True
     End If
    Return False
 End Function
```