

Use the functions below to determine what is displayed in the labels. Delimit your string answers with double quotes and represent blank spaces as the letter b with a slash through it (**b**). If an error would occur explain it.

```
Public Class Form1
    Private Sub Form1_Load(. . .)
        Label1.Text = JoinWithSpace("John", "Doe")           1_____
        Label2.Text = ContainsSpace("John Doe")             2_____
        Label3.Text = GetInitials("Abe Lincoln")            3_____
        Label4.Text = JoinWithSpace("Bill", "Gates")        4_____
        Label5.Text = CompareTo("alpha", "beta")            5_____
        Label6.Text = ContainsSpace("Johnson")              6_____
        Label7.Text = GetInitials("Billy Ray Cyrus")        7_____
    End Sub

    Private Function IsEven(ByVal num As Integer) As Boolean
        If (num Mod 2 = 0)
            Return True
        End If
        Return False
    End Function

    Private Function JoinWithSpace(ByVal first As String, ByVal last As String) As String
        Return first + " " + last
    End Function

    Private Function CompareTo(ByVal word1 As String, ByVal word2 As String) As Integer
        If (word1 > word2)
            Return 1
        ElseIf (word1 < word2) Then
            Return -1
        End If
        Return 0
    End Function

    Private Function ContainsSpace(ByVal word As String) As Boolean
        If (word.IndexOf(" ") <> -1)
            Return True
        End If
        Return False
    End Function

    Private Function GetInitials(ByVal whole As String) As String
        Dim firstNameInitial As String = whole.Substring(0, 1)
        Dim positionOfSpace As Integer = whole.IndexOf(" ")
        Dim lastNameInitial As String = whole.Substring(positionOfSpace + 1, 1)
        Return firstNameInitial + lastNameInitial
    End Function
```