## A Sample Printout

This output is produced when you print the form's code. Notice the symbol used to continue long lines on the printout. On the screen, those long lines are not split, but scroll off the right side of the screen.

```
C:\Users\ . . . \HelloWorld\HelloForm.vb
                        Hello World
'Project:
'Programmer:
                        Your Name
                        Today's Date
'Date:
                        This project will display a "Hello World"
'Description:
                        message in two different languages and print the form.
Public Class HelloForm
  Private Sub PushButton_Click(ByVal sender As System.Object, ByVal e As System.
    EventArgs) Handles PushButton.Click
       ' Display the Hello World Message.
       MessageLabel.Text = "Hello World"
  End Sub
  Private Sub ExitButton_Click(ByVal sender As System.Object, ByVal e As System. 🕊
     EventArgs) Handles ExitButton.Click
       ' Exit the project.
       Me.Close()
  End Sub
  Private Sub SpanishButton_Click(ByVal sender As System.Object, ByVal e As System. 🕊
     EventArgs) Handles SpanishButton.Click
        ' Display the Hello World message in Spanish.
       MessageLabel.Text = "Hola Mundo"
   End Sub
   Private Sub PrintButton_Click(ByVal sender As System.Object, ByVal e As
     System.EventArgs) Handles PrintButton.Click
        ' Print the form.
        PrintForm1.PrintAction = Printing.PrintAction.PrintToPreview
        PrintForm1.Print()
   End Sub
End Class
```

## Finding and Fixing Errors

You already may have seen some errors as you entered the first sample project. Programming errors come in three varieties: syntax errors, run-time errors, and logic errors.