

16-Execute Sub

Code:

```
Public Class Form1

Private Sub Button1_Click(sender As Object, e As
EventArgs) Handles Button1.Click

add(TextBox1.Text, TextBox2.Text)

End Sub

Private Sub add(ByVal a As Integer, ByVal b As Integer)

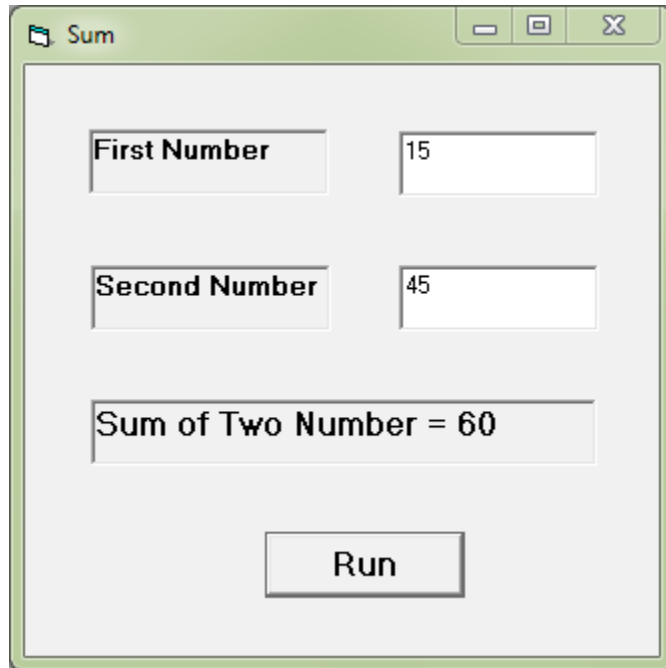
Dim sum As Integer sum = a + b

Label3.Text = sum

End Sub End Class
```

Output

When the above code is compiled and executed, it produces the following result:



The image shows a Java Swing window titled "Sum". Inside the window, there are two input fields. The first field is labeled "First Number" and contains the value "15". The second field is labeled "Second Number" and contains the value "45". Below these fields, there is a text area displaying the result: "Sum of Two Number = 60". At the bottom of the window, there is a button labeled "Run".

Input	Value
First Number	15
Second Number	45

Sum of Two Number = 60

Run