Public Class pnr

Dim a, b, c As Single

Private Function interest(ByVal p As Single, ByVal n As Single, ByVal r As Single) As Single

Dim int As Single

int = p \* n \* r / 100

Return int

End Function

Private Sub btnci\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnci.Click

a = Single.Parse(textpa.Text)

b = Single.Parse(textri.Text)

c = Single.Parse(textny.Text)

MessageBox.Show("The interest will be:" & interest(a, b, c), caption:="Interest")

End Sub

Private Sub btnfa\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnfa.Click

a = Single.Parse(textpa.Text)

b = Single.Parse(textri.Text)

c = Single.Parse(textny.Text)

MessageBox.Show("The final amt will be " & (a + interest(a, b, c)), caption:="Final Amount")

End Sub

End Class