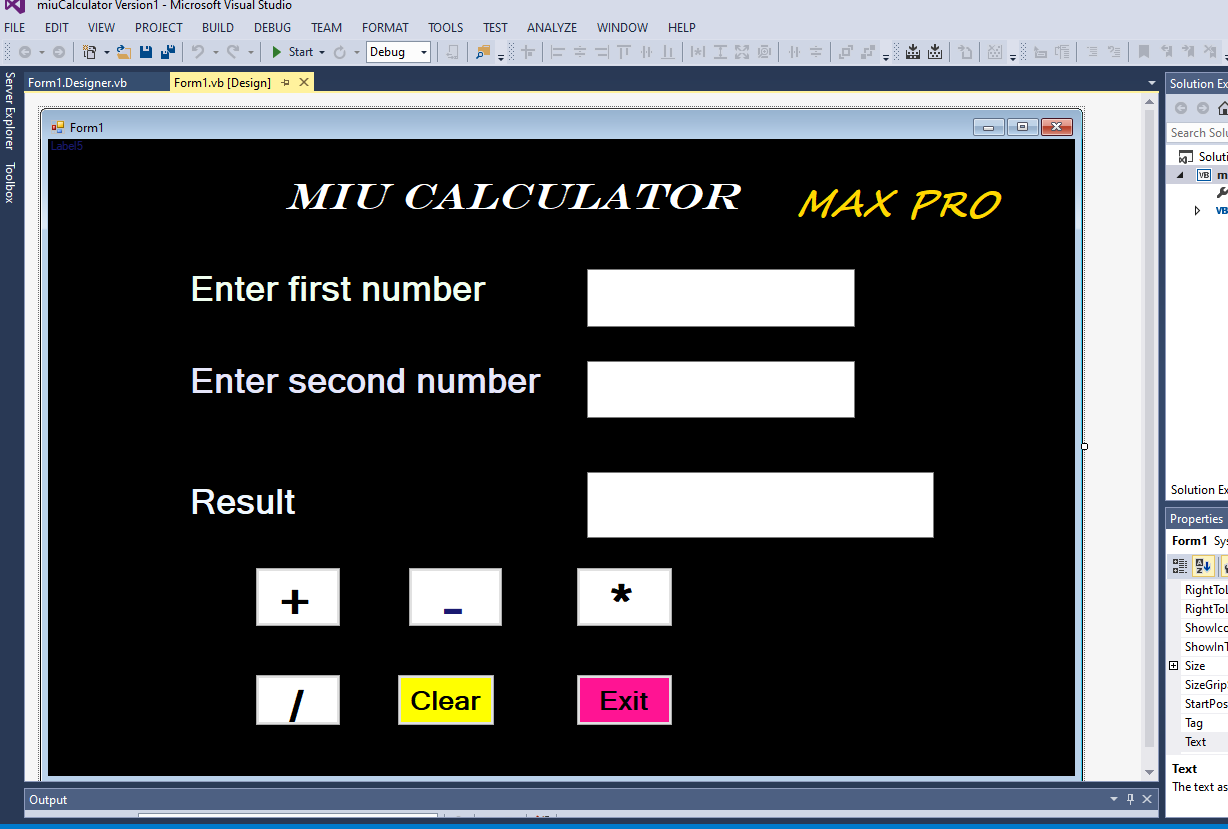
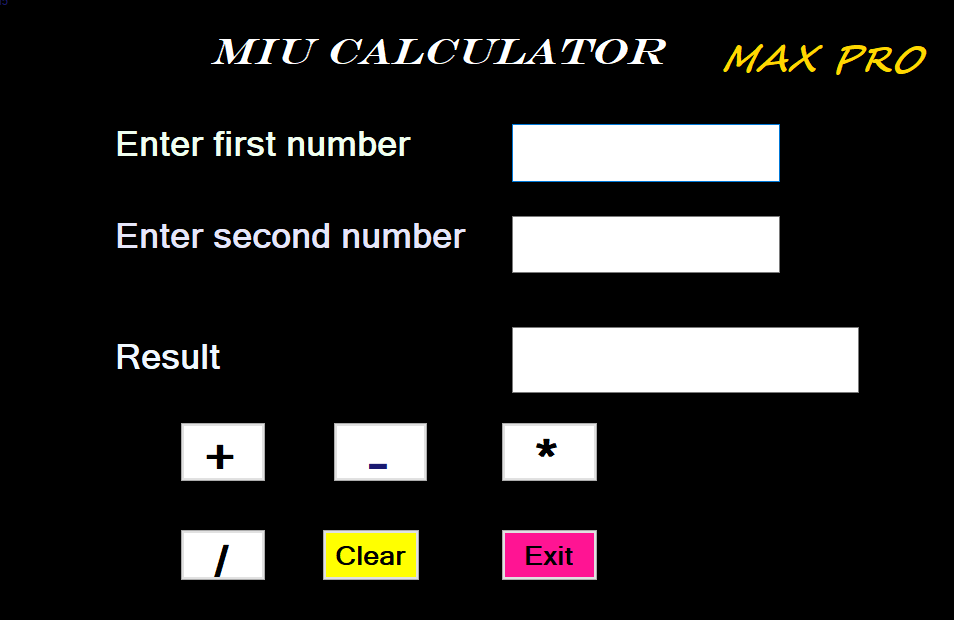
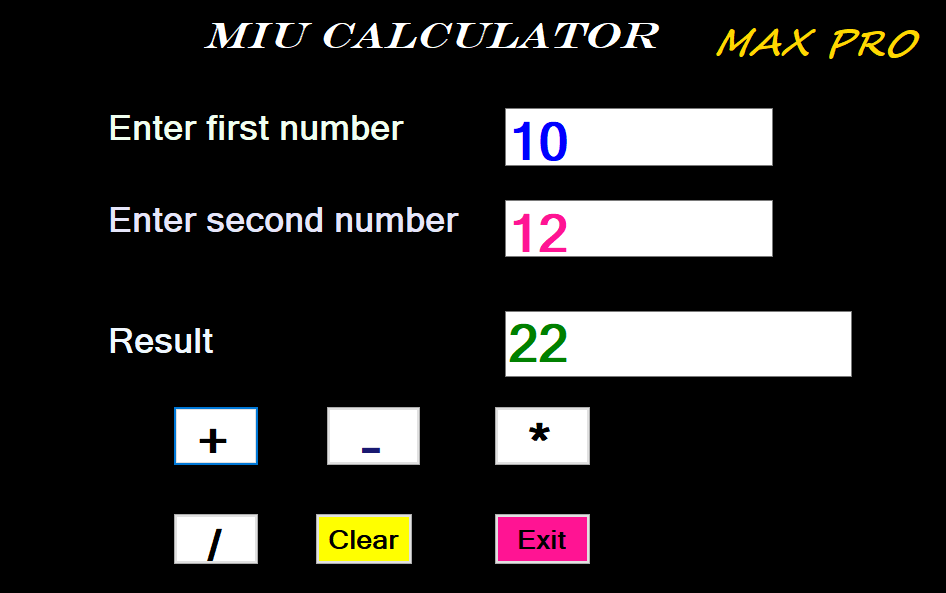
**Befor Running**



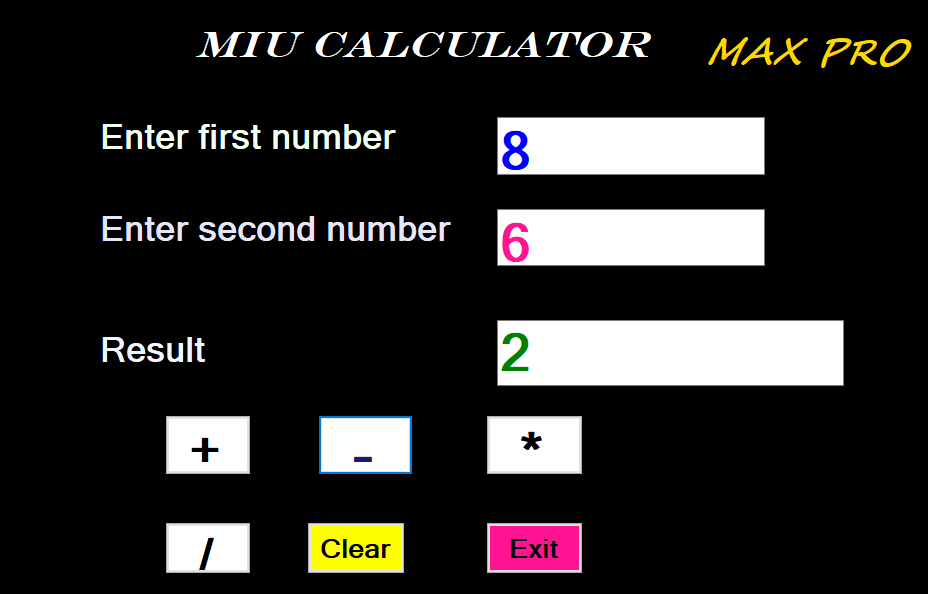
**After Running**

****

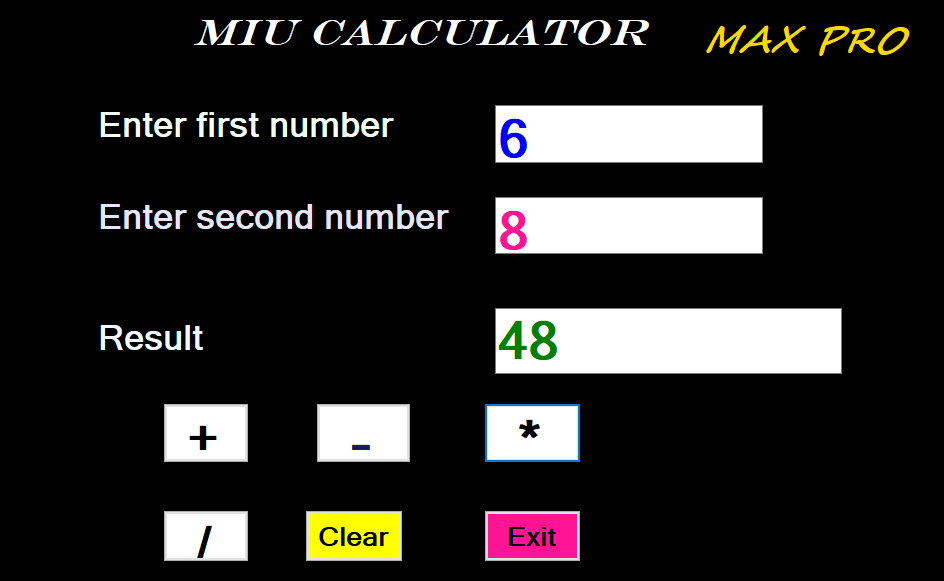
**Testing Addition Button**

****

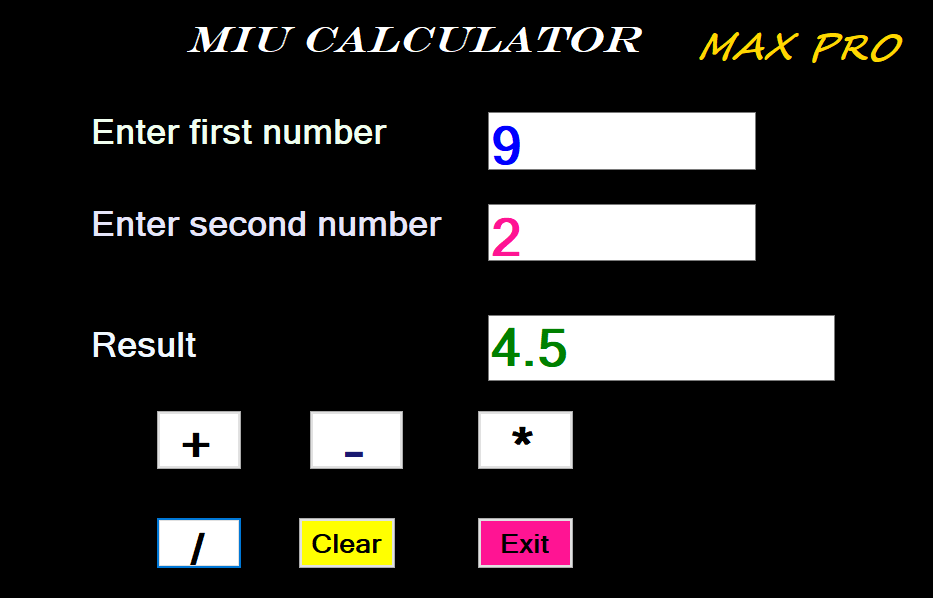
**Testing Subtraction Button**

****

**Testing Multiplication Button**

****

**Testing Division Button**

****

**Codes Behind the process**

Private Sub btnAdd\_Click(sender As Object, e As EventArgs) Handles btnAdd.Click

Dim num1 As Double =

Convert.ToDouble(txtFirstNumber.Text)

Dim num2 As Double =

Convert.ToDouble(txtSecondNumber.Text)

lblResult.Text = (num1 + num2).ToString

End Sub

Private Sub btnSubtract\_Click(sender As Object, e As EventArgs) Handles btnSubtract.Click

Dim num1 As Double =

Convert.ToDouble(txtFirstNumber.Text)

Dim num2 As Double =

Convert.ToDouble(txtSecondNumber.Text)

lblResult.Text = (num1 - num2).ToString

End Sub

Private Sub btnMultiply\_Click(sender As Object, e As EventArgs) Handles btnMultiply.Click

Dim num1 As Double =

Convert.ToDouble(txtFirstNumber.Text)

Dim num2 As Double =

Convert.ToDouble(txtSecondNumber.Text)

lblResult.Text = (num1 \* num2).ToString

End Sub

Private Sub btnDivide\_Click(sender As Object, e As EventArgs) Handles btnDivide.Click

Dim num1 As Double =

Convert.ToDouble(txtFirstNumber.Text)

Dim num2 As Double =

Convert.ToDouble(txtSecondNumber.Text)

If num2 <> 0 Then

lblResult.Text = (num1 / num2).ToString

Else

MessageBox.Show("Connot divide by zero")

End If

End Sub

Private Sub btnClear\_Click(sender As Object, e As EventArgs) Handles btnClear.Click

txtFirstNumber.Clear()

txtSecondNumber.Clear()

lblResult.Clear()

End Sub

Private Sub btnExit\_Click(sender As Object, e As EventArgs) Handles btnExit.Click

Me.Close() End Sub End Class