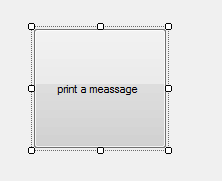
Re bs: 1

Re bvg: “Hello Chittagong” ‡g‡mRwU wcÖ›U Kivi Rb¨ C# †cÖvMÖvg wjL|

**Program form Design:**



**Program code:**

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Drawing;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using System.Windows.Forms;

namespace Experiment.\_1App

{

public partial class Form1 : Form

{

public Form1()

{

InitializeComponent();

}

private void buttonPrint\_Click(object sender, EventArgs e)

{

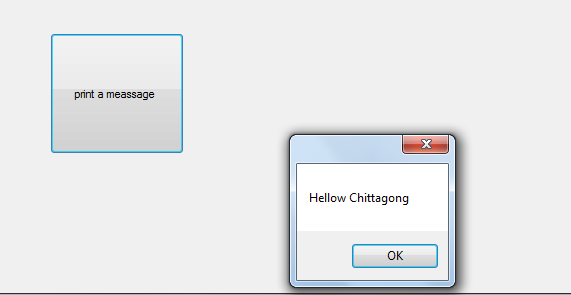
MessageBox.Show("Hellow Chittagong");

}

}

}

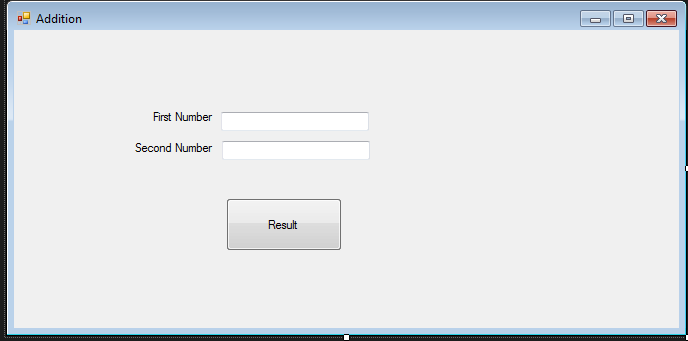
**Program output:**



Re bs: 2

Re bvg: DB‡ÛvR dig e¨envi K‡i `ywU Bw›URvi msL¨v †hvM Kivi Rb¨ C# †cÖvMÖvg wjL|

**Program form Design:**



**Program code:**

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Drawing;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using System.Windows.Forms;

namespace experiment.\_2App

{

public partial class Addition : Form

{

public Addition()

{

InitializeComponent();

}

private void button1\_Click(object sender, EventArgs e)

{

int a, b, add;

a = Convert.ToInt32(textBoxFirstNumber.Text);

b = Convert.ToInt32(textBoxsecondNumber.Text);

add = a + b;

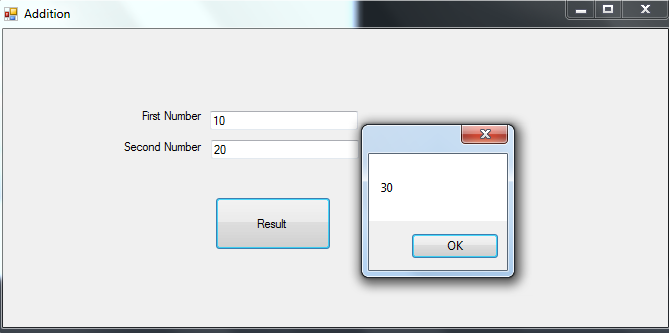
MessageBox.Show(add.ToString());

}

}

}

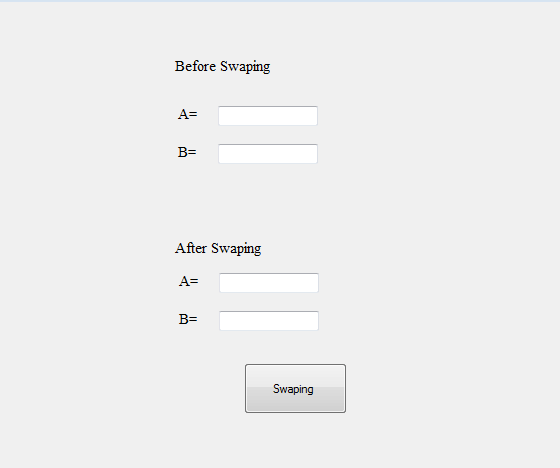
**Program output:**



Re bs: 3

Re bvg: DB‡ÛvR dig e¨envi K‡i `ywU Bw›URvi msL¨v †hvM Kivi Rb¨ C# †cÖvMÖvg wjL|

**Program form Design:**



**Program code:**

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Drawing;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using System.Windows.Forms;

namespace ExperimentNO3

{

public partial class Form1 : Form

{

public Form1()

{

InitializeComponent();

}

private void button1\_Click(object sender, EventArgs e)

{

int a, b, temp;

a = Convert.ToInt32(textBoxA.Text);

b = Convert.ToInt32(textBoxB.Text);

temp = a;

textBoxA2.Text = a.ToString();

textBoxB2.Text = b.ToString();

}

}

}

**Program output:**

