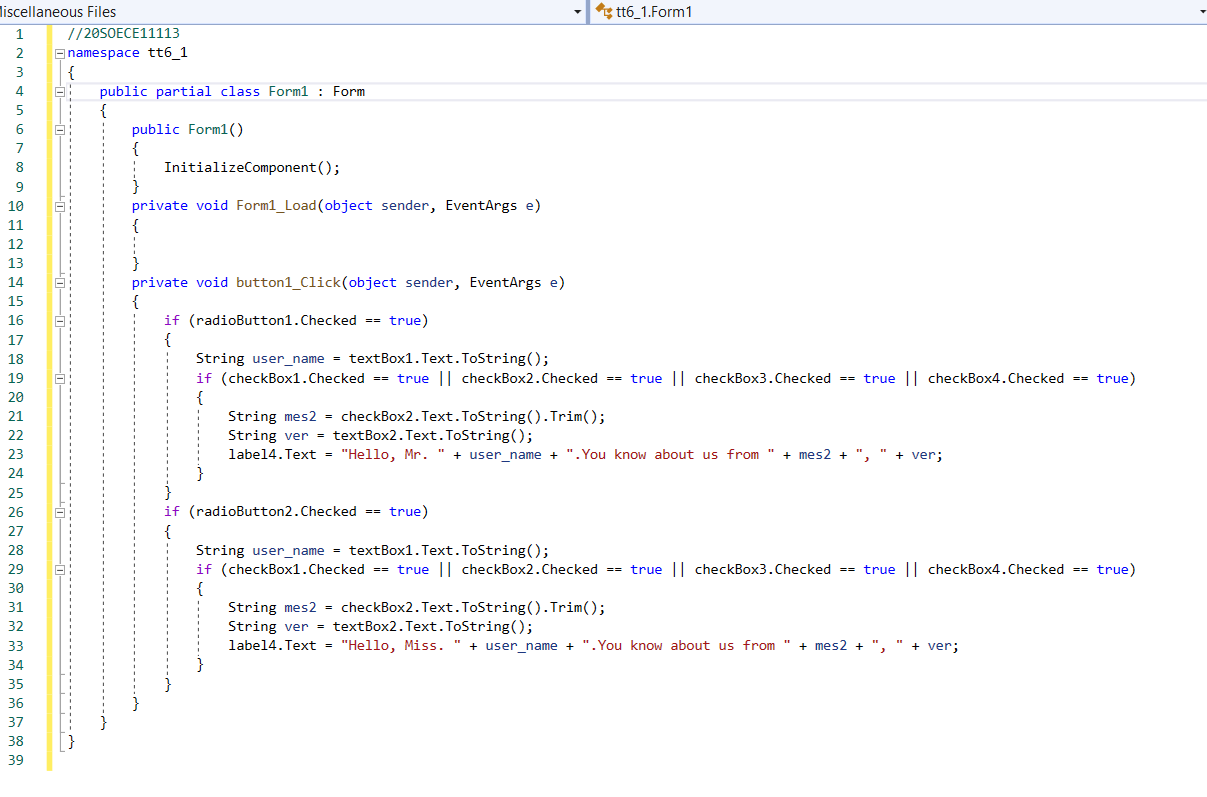
**Tutorial – 6**

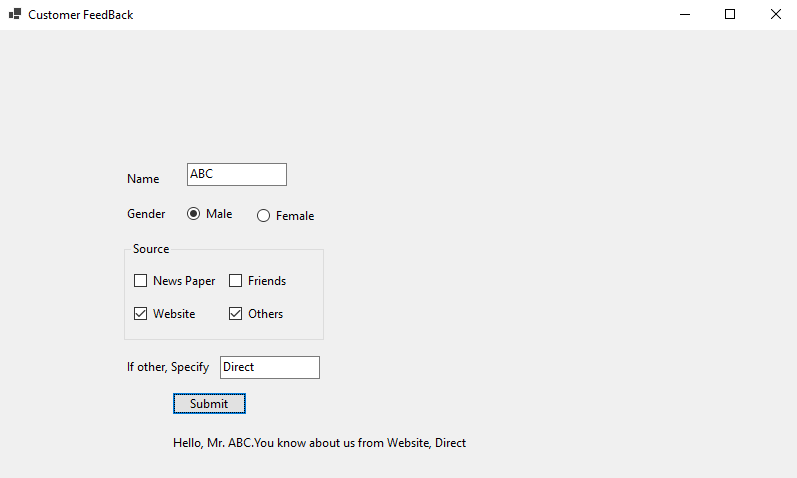
**1.** Design an application like follow. Depends on user selection it will display the message as shown. (If gender is Male then Mr. or Female then Miss)



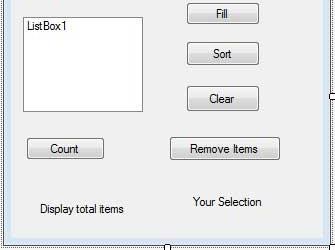
**Code:**

****

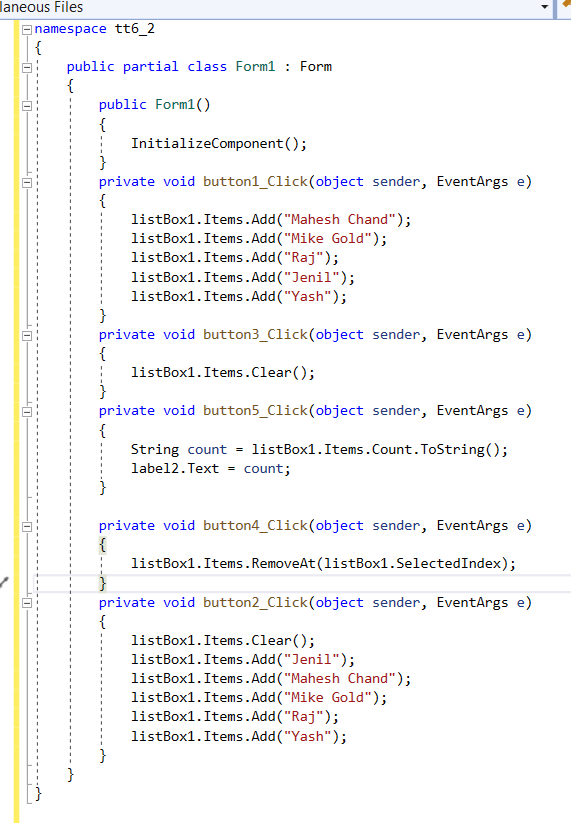
**Output:**



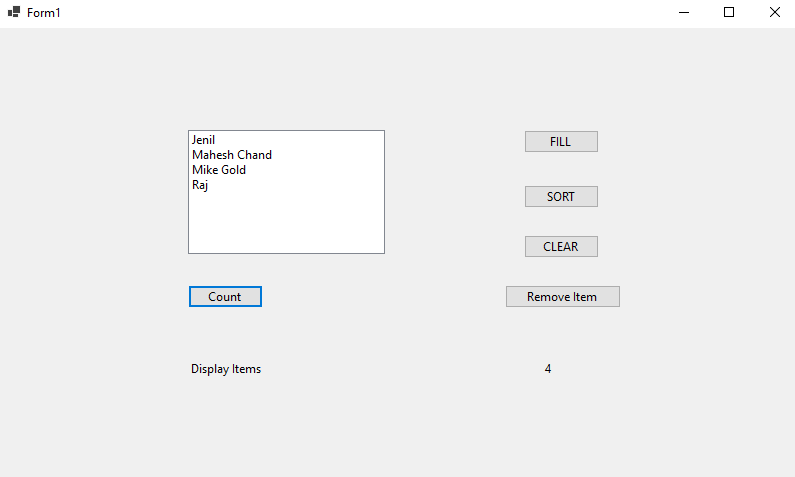
**2.Design a form like below. Implement Following functionality to the application.**



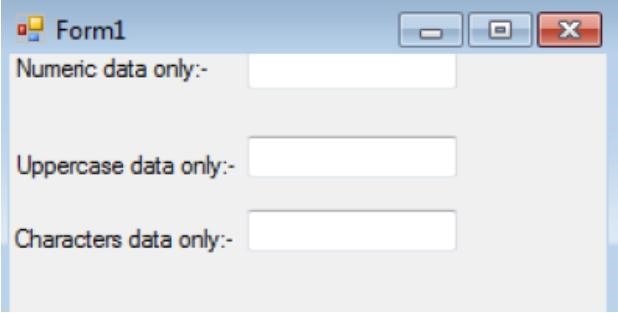
**Code:**

****

**Output:**



**3.Design an application which has three textboxes. Implement restricted policy for each textbox to enter data only in numeric form, uppercase, characters.**



**Code:**

namespace tt6\_3

{

public partial class Form1 : Form

{

public Form1()

{

InitializeComponent();

}

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

{

}

private void textBox1\_KeyPress(object sender, KeyPressEventArgs e)

{

if (!char.IsControl(e.KeyChar) && !char.IsDigit(e.KeyChar))

{

e.Handled = true;

MessageBox.Show("Numeric Text");

}

}

private void textBox2\_KeyPress(object sender, KeyPressEventArgs e)

{

if (!char.IsControl(e.KeyChar) && !char.IsUpper(e.KeyChar))

{

e.Handled = true;

MessageBox.Show("Upper Text");

}

}

/\*private void textBox3\_TextChanged(object sender, EventArgs e)

{

}\*/

private void textBox3\_KeyPress(object sender, KeyPressEventArgs e)

{

if (!char.IsControl(e.KeyChar) && !char.IsLower(e.KeyChar))

{

e.Handled = true;

MessageBox.Show("Lower Text");

}

}

}

}

**Output:**

