

Default.aspx

```

asp:Button#cmbStart
Start
<asp:Button ID="cmbStart"
runat="server"
OnClick="cmbStart_Click"
Text="Start" /><br />

```

Default.aspx.cs

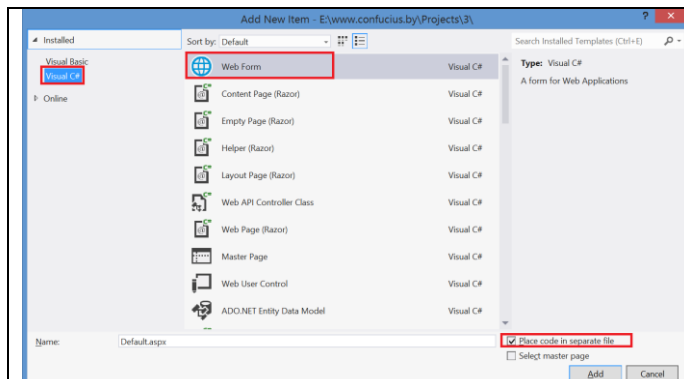
```

protected void
cmbStart_Click(
object sender,
EventArgs e)
{
}

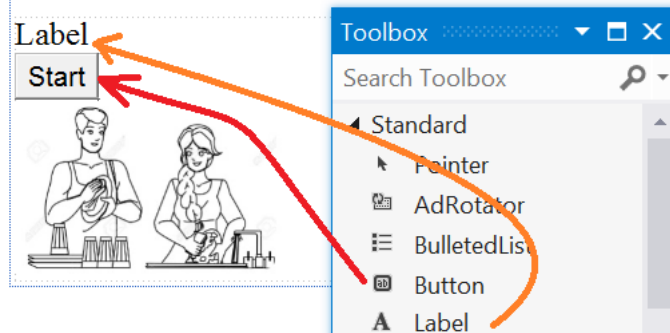
```

Run

Google Chrome



Projects: 0 1 2 3 4 5 6 7 8 9 A



Default.aspx.cs

```

using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

public partial class _Default : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
    }

    protected void cmbStart_Click(object sender, EventArgs e)
    {
        ViewModel();
    }

    internal string result;

    internal void ViewModel()
    {
        Model();
        View();
    }

    internal void View()
    {
        lblResult.Text = result;
    }

    internal void Model()
    {
        result = "";
        APerson[] family = new APerson[2];
        family[0] = new AMan();
        family[1] = new AWoman();
        for (int i = 0; i < 2; i++)
        {
            result += i + " " + family[i].Wash() + "<br>";
        }
    }
}

```

Default.aspx

```

using System;
public class HelloWorld
{
    static string result;
    public static void Main(string[] arg)
    {
        ViewModel();
    }

    static void ViewModel()
    {
        Model();
        View();
    }

    static void View()
    {
        Console.Write(result);
    }

    static void Model()
    {
        result = "";
        APerson[] family = new APerson[2];
        family[0] = new AMan();
        family[1] = new AWoman();
        for (int i = 0; i < 2; i++)
        {
            result += i + " " + family[i].Wash() + "\n\r";
        }
    }
}

```

```
class APerson
{
    virtual internal string Wash()
    {
        return "Wet and Dry";
    }
}

class AMan:APerson
{
    override internal string Wash()
    {
        return "Wet";
    }
}

class AWoman:APerson
{
    override internal string Wash()
    {
        return "Dry";
    }
}
```

```
class APerson
{
    virtual internal string Wash()
    {
        return "Wet and Dry";
    }
}
```

```
class AMan:APerson
{
    override internal string Wash()
    {
        return "Wet";
    }
}
```

```
class AWoman:APerson
{
    override internal string Wash()
    {
        return "Dry";
    }
}
```

