Practical No.02 Introduction to ASP.NET

Aim:

To demonstrate the postback and crosspage posting, basic and advanced asp controls, Angular JS, JQuery, NodeJS and Master Page – Content page using ASP.Net web application.

Q1. Design asp.net web form to demonstrate various events in asp.net page life cycle.

Design:

```
body
Demonstration of ASP.net
Label
 Submit
```

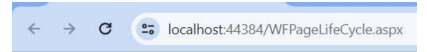
Code:

WFPageLifeCycle.aspx

```
<%@ Page Language="C#" AutoEventWireup="true"
CodeBehind="WFPageLifeCycle.aspx.cs" Inherits="PracticalNo2All.WFPageLifeCycle" %>
<!DOCTYPE html>
<a href="http://www.w3.org/1999/xhtml">
<head runat="server">
  <title></title>
</head>
<body>
  <form id="form1" runat="server">
    <div>
      <asp:Label ID="lblDemo" runat="server" Text="Demonstration of
ASP.net"></asp:Label>
      <br/><asp:Label ID="lblDemo2" runat="server" Text="Label"></asp:Label>
      <br/><asp:Button ID="btnSubmit" runat="server" Text="Submit"
OnClick="btnSubmit Click" />
    </div>
  </form>
</body>
</html>
WFPageLifeCycle.aspx.cs
```

```
using System;
using System.Collections.Generic;
using System.Ling;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
namespace PracticalNo2All
  public partial class WFPageLifeCycle: System.Web.UI.Page
    // Event Handling Methods
```

```
protected void Page PreInit(object sender, EventArgs e)
    lblDemo2.Text = lblDemo2.Text + "<br/>" + "PreInit";
  protected void Page Init(object sender, EventArgs e)
    lblDemo2.Text = lblDemo2.Text + "<br/>" + "Init";
  protected void Page InitComplete(object sender, EventArgs e)
    lblDemo2.Text = lblDemo2.Text + "<br/>" + "InitComplete";
  // Event
  protected override void OnPreLoad(EventArgs e)
    lblDemo2.Text = lblDemo2.Text + "<br/>" + "PreLoad";
  protected void Page Load(object sender, EventArgs e)
    lblDemo2.Text = lblDemo2.Text + "<br/>" + "Load";
  protected void Page LoadComplete(object sender, EventArgs e)
    lblDemo2.Text = lblDemo2.Text + "<br/>" + "Load Complete";
  protected override void OnPreRender(EventArgs e)
    lblDemo2.Text = lblDemo2.Text + "<br/>" + "PreRender";
  protected override void OnSaveStateComplete(EventArgs e)
    lblDemo2.Text = lblDemo2.Text + "<br/>" + "On Save State Complete";
  protected void Page_UnLoad(object sender, EventArgs e)
    lblDemo2.Text = lblDemo2.Text + "<br/>" + "UnLoad";
  protected void btnSubmit_Click(object sender, EventArgs e)
    //lblDemo2.ForeColor = System.Drawing.Color.AliceBlue;
    lblDemo2.Text = lblDemo2.Text + "<br/>" + "btnSubmit Click";
}
```



Demonstration of ASP.net

Label

PreInit

Init

InitComplete

PreLoad

Load

Load Complete

PreRender

On Save State Complete

Submit

Q.2 Design asp.net web form to demonstrate postback posting, cross-page posting and auto postback.

Design:

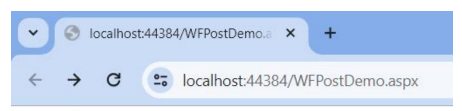
February		1	Marcl		April	
Su	Mo	Tu	We	Th	Fr	Sa
25	26	27	28	29	1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31	1	2	3	4	5	6
Please	Enter	Name	6		ās.	
5	Same P	age Po	st Bac	k		
C	ross P	age Po	st Bac	k	*6	
abel(Custon	Valid	ator		9.	

Code:

WFPostBack.aspx

```
<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="WFPostDemo.aspx.cs"
Inherits="PracticalNo2All.WFPostDemo" %>
<!DOCTYPE html>
<a href="http://www.w3.org/1999/xhtml">
<head runat="server">
  <title></title>
</head>
<body>
  <form id="form1" runat="server">
      <asp:Label ID="Label1" runat="server" Text="Enter Your Name: "></asp:Label>
      <asp:TextBox ID="txtName" runat="server"></asp:TextBox>
      <asp:Calendar ID="Calendar1" runat="server" BackColor="White"
BorderColor="Black" DayNameFormat="Shortest" Font-Names="Times New Roman" Font-
Size="10pt" ForeColor="Black" Height="220px" NextPrevFormat="FullMonth"
TitleFormat="Month" Width="352px">
         <DayHeaderStyle BackColor="#CCCCCC" Font-Bold="True" Font-Size="7pt"</p>
ForeColor="#333333" Height="10pt" />
        <DayStyle Width="14%" />
         <NextPrevStyle Font-Size="8pt" ForeColor="White" />
         <OtherMonthDayStyle ForeColor="#999999" />
        <SelectedDayStyle BackColor="#CC3333" ForeColor="White" />
         <SelectorStyle BackColor="#CCCCCC" Font-Bold="True" Font-Names="Verdana"</p>
Font-Size="8pt" ForeColor="#333333" Width="1%" />
         <TitleStyle BackColor="Black" Font-Bold="True" Font-Size="13pt"
ForeColor="White" Height="14pt" />
```

```
<TodayDayStyle BackColor="#CCCC99" />
       </asp:Calendar>
       <asp:RequiredFieldValidator ID="RequiredFieldValidator1" runat="server"</p>
ControlToValidate="txtName" ErrorMessage="Please Enter
Name"></asp:RequiredFieldValidator>
       <br >
       <asp:Button ID="btnPostBack" runat="server" OnClick="btnPostBack Click"</pre>
Text="Same Page Post Back" Width="250px" />
       <asp:Button ID="btnCross" runat="server" OnClick="btnCross Click"
PostBackUrl="~/WFPostiDemo2.aspx" Text="Cross Page Post Back" Width="250px" />
       <br/>br />
       <asp:Label ID="lblData" runat="server" Text="Label"></asp:Label>
       <asp:CustomValidator ID="CustomValidator1" runat="server"</pre>
ControlToValidate="txtName" ErrorMessage="CustomValidator"></asp:CustomValidator>
       <br >
       <br/>br />
    </div>
  </form>
</body>
</html>
WFPostBack.aspx.cs
using System;
using System.Collections.Generic;
using System.Ling;
using System. Web;
using System.Web.UI;
using System.Web.UI.WebControls;
namespace PracticalNo2All
  public partial class WFPageLifeCycle: System.Web.UI.Page
    // Event Handling Methods
    protected void Page PreInit(object sender, EventArgs e)
       lblDemo2.Text = lblDemo2.Text + "<br/>" + "PreInit";
    protected void Page Init(object sender, EventArgs e)
       lblDemo2.Text = lblDemo2.Text + "<br/>" + "Init";
    protected void Page InitComplete(object sender, EventArgs e)
       lblDemo2.Text = lblDemo2.Text + "<br/>" + "InitComplete";
    // Event
    protected override void OnPreLoad(EventArgs e)
       lblDemo2.Text = lblDemo2.Text + "<br/>" + "PreLoad";
    protected void Page Load(object sender, EventArgs e)
       lblDemo2.Text = lblDemo2.Text + "<br/>" + "Load";
```



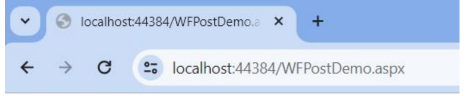
Enter Your Name: Sayali

March			May			
Su	Mo	Tu	April We	Th	Fr	Sa
31	1	2	<u>3</u>	4	<u>5</u>	<u>6</u>
7	8	9	<u>10</u>	11	<u>12</u>	<u>13</u>
<u>14</u>	<u>15</u>	<u>16</u>	<u>17</u>	<u>18</u>	<u>19</u>	<u>20</u>
21	22	23	24	<u>25</u>	<u>26</u>	<u>27</u>
<u>28</u>	<u>29</u>	<u>30</u>	1	2	<u>3</u>	4
<u>5</u>	6	7	8	9	10	11

Same Page Post Back
Cross Page Post Back

Hi!!!





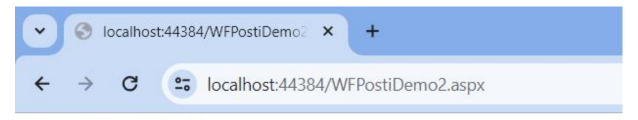
Enter Your Name: Sayali

March		May				
Su	Mo	Tu	We	Th	Fr	Sa
31	1	2	<u>3</u>	4	<u>5</u>	<u>6</u>
7	8	9	10	11	12	<u>13</u>
14	<u>15</u>	<u>16</u>	<u>17</u>	18	<u>19</u>	20
21	22	23	24	<u>25</u>	<u>26</u>	<u>27</u>
<u>28</u>	<u>29</u>	<u>30</u>	1	2	3	4
5	<u>6</u>	7	8	9	10	11

Same Page Post Back Cross Page Post Back

Hi!!! Sayali, Here is Your Birth date, 01 / January /0001

Cross Page Post Back:



Cross Page Posting

Hi!!! Sayali , Here is Your Birth date , 01 / January /0001

Q.3. Design asp.net web form to demonstrate FileUpload and AdRotator controls.

Design:



File Upload

Ad Rotator Demo



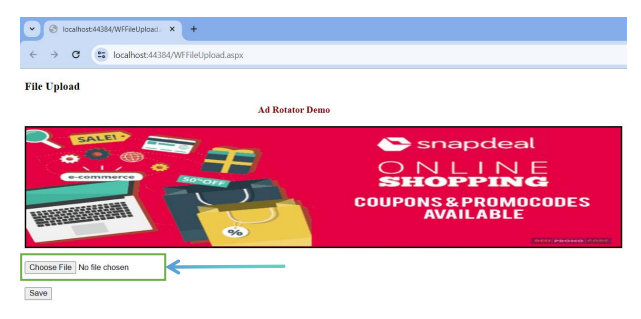
Code:

WFFileUpload.aspx

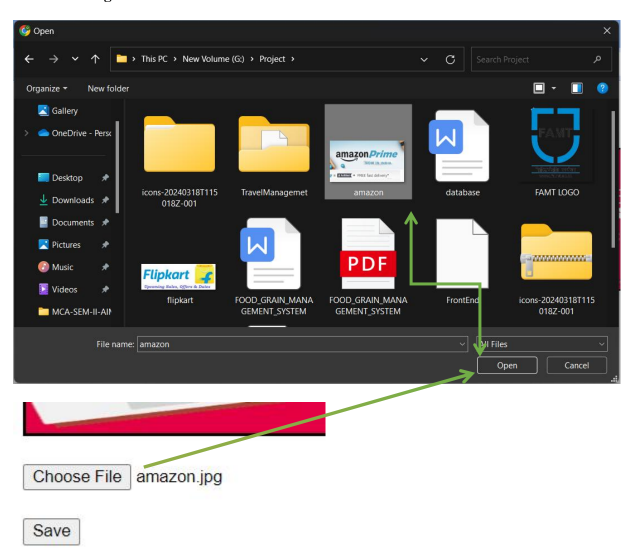
```
<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="WFFileUpload.aspx.cs"
Inherits="PracticalNo2All.WFFileUpload" %>
<!DOCTYPE html>
<a href="http://www.w3.org/1999/xhtml">
<head runat="server">
  <title></title>
</head>
<body>
  <h3>File Upload</h3>
       <asp:Label ID="Label1" runat="server" Text="Ad Rotator Demo" Font-Bold="True"</p>
ForeColor="Maroon"></asp:Label>
       <br/>br />
      <br/>br />
       <asp:AdRotator ID="AdRotator1" runat="server"</pre>
AdvertisementFile="~/XMLFile1.xml" BackColor="#CCCCCC" BorderColor="Black"
BorderStyle="Solid" Height="200px" ImageUrlField="" Width="1000px" />
  <form id="form1" runat="server">
    < div >
      <br >
      <asp:FileUpload ID="FileUpload1" runat="server" Height="25px" />
      <br >
      <br/>>
      <asp:Button ID="btnSubmit" runat="server" OnClick="btnSubmit Click"
Text="Save" />
      <br >
      <br/>>
       <asp:Label ID="lblMessage" runat="server"></asp:Label>
    </div>
  </form>
</body>
</html>
```

WFFileUpload.aspx.cs

```
using System;
using System.Collections.Generic;
using System.IO;
using System.Ling;
using System.Text;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
namespace PracticalNo2All
  public partial class WFFileUpload: System.Web.UI.Page
    protected void Page Load(object sender, EventArgs e)
    protected void btnSubmit Click(object sender, EventArgs e)
       StringBuilder sb = new StringBuilder();
       if (FileUpload1.HasFile)
         try
           sb.AppendFormat(" Uploading File: {0} ", FileUpload1.FileName);
           // Saving String
           string filename = Path.GetFileName(FileUpload1.FileName);
           FileUpload1.SaveAs(Server.MapPath("~/") + filename);
           //Showing File Information
           sb.AppendFormat("<br/>
Save As: {0} ", FileUpload1.PostedFile.FileName);
           sb.AppendFormat("<br/>
Sontent Type: {0} ",
FileUpload1.PostedFile.ContentType);
           sb.AppendFormat("<br/>File Length: {0} ",
FileUpload1.PostedFile.ContentLength);
         catch(Exception ex)
           sb.Append("<br/>Error: <br/>");
           sb.AppendFormat("Unable to Save File: {0} ", ex.Message);
         lblMessage.Text = sb.ToString();
       }
       else
         lblMessage.Text = "Sorry You Haven't Select any File";
    }
 }
```



After Clicking > Choose File



After Clicking > Save



File Upload

Ad Rotator Demo





XMLFile1.xml

```
<?xml version="1.0" encoding="utf-8" ?>
<Advertisements>
      <Ad>
             <ImageUrl>Images/amazon.jpg</ImageUrl>
             <NavigateUrl>https://www.amazon.in/</NavigateUrl>
             <AlternateText>
                    Amazon India Online Shopping
             </AlternateText>
             <Impressions>5</Impressions>
             <Keyword>shopping</Keyword>
      </Ad>
      <Ad>
             <ImageUrl>Images/flipkart.jpg</ImageUrl>
             <NavigateUrl>https://www.flipkart.com/</NavigateUrl>
             <AlternateText>
                    FlipKart India Online Shopping
             </AlternateText>
             <Impressions>5</Impressions>
             <Keyword>shopping</Keyword>
      </Ad>
      <Ad>
             <ImageUrl>Images/snapdeal.jpg</ImageUrl>
             <NavigateUrl>https://www.snapdeal.co.in/</NavigateUrl>
             <AlternateText>
                    SnapDeal India Online Shopping
             </AlternateText>
             <Impressions>5</Impressions>
             <Keyword>shopping</Keyword>
      </Ad>
</Advertisements>
```

Q.4. Design asp.net web form to demonstrate Validation controls in asp.net. After successful submission of data, show same data on another page.

Design:

♥		localhos	t:44384/WFPract2Q4p1 × +
←	→	C	localhost:44384/WFPract2Q4p1.aspx
Enter	r Ema	iil:	
Enter	Pass	word:	
Enter	Con	firm Pa	assword:
			Submit

Code:

```
WFPract2Q1.aspx
<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="WFPract2Q4p1.aspx.cs"
Inherits="PracticalNo2All.WFPract2Q4p1" %>
<!DOCTYPE html>
<a href="http://www.w3.org/1999/xhtml">
<head runat="server">
     <title></title>
</head>
<body>
     <form id="form1" runat="server">
          <div>
                <asp:Label ID="Label1" runat="server" Text="Enter Email: "></asp:Label>
                <asp:TextBox ID="TextBox1" runat="server"></asp:TextBox>
                <asp:RequiredFieldValidator ID="RequiredFieldValidator1" runat="server"</p>
ControlToValidate="TextBox1" Display="Dynamic" ErrorMessage="Please Enter Proper
Email"></asp:RequiredFieldValidator>
                <br >
                <asp:CompareValidator ID="CompareValidator1" runat="server"</pre>
ControlToCompare="TextBox2" ControlToValidate="TextBox3" Display="Dynamic"
ErrorMessage="Passwords Are Not Same"></asp:CompareValidator>
                <br/>br />
                <asp:RegularExpressionValidator ID="RegularExpressionValidator1" runat="server"</p>
ControlToValidate="TextBox1" Display="Dynamic" ErrorMessage="Enter Valid Email"
ValidationExpression="\w+([-+.']\w+)*@\w+([-.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+)*.\w+([--.]\w+
.]\w+)*"></asp:RegularExpressionValidator>
                <br/>br />
                Enter Password:
                <asp:TextBox ID="TextBox2" runat="server"></asp:TextBox>
                <asp:RequiredFieldValidator ID="RequiredFieldValidator2" runat="server"</p>
ControlToValidate="TextBox2" Display="Dynamic" ErrorMessage="Please Enter
Passwoer"></asp:RequiredFieldValidator>
                <br />
                Enter Confirm Password:
                <asp:TextBox ID="TextBox3" runat="server"></asp:TextBox>
```

```
<asp:RequiredFieldValidator ID="RequiredFieldValidator3" runat="server"
ControlToValidate="TextBox3" ErrorMessage="Confirm Password
Enter"></asp:RequiredFieldValidator>
      <br/>>
      <asp:Button ID="btnSubmit" runat="server" OnClick="btnSubmit Click"
PostBackUrl="~/WFPract2Q4P2.aspx" Text="Submit" />
    </div>
  </form>
</body>
</html>
WFPract2Q2.aspx
<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="WFPract2Q4P2.aspx.cs"
Inherits="PracticalNo2All.WFPract2Q4P2" %>
<!DOCTYPE html>
<a href="http://www.w3.org/1999/xhtml">
<head runat="server">
  <title></title>
</head>
<body>
  <form id="form1" runat="server">
    < div >
      <div><b>
      <asp:Label ID="Label1" runat="server" Font-Names="Times New Roman" Font-
Size="Large" ForeColor="#993300" Text="Cross Page Posting"></asp:Label>
      <br />
      <asp:Label ID="lblEmail" runat="server" Text="lblEmail"></asp:Label>
    </b></div>
    </div>
  </form>
</body>
</html>
WFPract2Q2.aspx.cs
using System;
using System.Collections.Generic;
using System.Ling;
using System. Web;
using System.Web.UI;
using System.Web.UI.WebControls;
namespace PracticalNo2All
  public partial class WFPract2Q4P2 : System.Web.UI.Page
    protected void Page Load(object sender, EventArgs e)
      if (Page.PreviousPage!= null && PreviousPage.IsCrossPagePostBack)
         // creating countrol
         TextBox txtEmail = new TextBox();
         txtEmail = (TextBox)(PreviousPage.FindControl("TextBox1"));
         lblEmail.Text = "Hi!!! " + txtEmail.Text + " ";
      }
```

```
else
       lblEmail.Text = "Hello Sir";
 }
Output:
        localhost:44384/WFPract2Q4p1 X
                localhost:44384/WFPract2Q4p1.aspx
Enter Email:
                        sayali@mum.com
Enter Password:
                                                Please Enter Passwoer
Enter Confirm Password:
                                                Confirm Password Enter
                   Submit
          localhost:44384/WFPract2Q4p1 X
                   localhost:44384/WFPract2Q4p1.aspx
 Enter Email:
                             sayali@mum.com
 Passwords Are Not Same
 Enter Password:
                             12345
 Enter Confirm Password: 1234
                       Submit
```

Note: Add this line to the Web. Config File inside the Configuration Tag:

<appSettings>

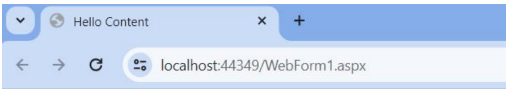
<add key="ValidationSettings:UnobtrusiveValidationMode" value ="None"/>

</appSettings>

Q.5 Design asp.net web application to demonstrate Master Page and Content Pages in asp.net.

Code:

```
SiteMaster.Master
<%@ Master Language="C#" AutoEventWireup="true" CodeBehind="SiteMaster.master.cs"
Inherits="DemoMaster.SiteMaster" %>
<!DOCTYPE html>
<html>
<head runat="server">
  <title>Hello World</title>
  <asp:ContentPlaceHolder ID="head" runat="server">
  </asp:ContentPlaceHolder>
</head>
<body>
  <h2>Hello I am Master Page</h2>
  <form id="form1" runat="server">
    <div>
      <asp:ContentPlaceHolder ID="ContentPlaceHolder1" runat="server">
      </asp:ContentPlaceHolder>
    </div>
  </form>
</body>
</html>
WebForm1.aspx
<%@ Page Title="Hello Content" Language="C#" MasterPageFile="~/SiteMaster.Master"
AutoEventWireup="true" CodeBehind="WebForm1.aspx.cs"
Inherits="DemoMaster.WebForm1" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="server">
</asp:Content>
<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="server">
  <h3>Hello Content Page</h3>
</asp:Content>
Output:
         Hello Content
```



Hello I am Master Page

Hello Content Page

Q.6 Design asp.net web form to demonstrate JQuery (use CDN JQuery library).

```
Code:
WF JQuery Demo2.aspx
<%@ Page Language="C#" AutoEventWireup="true"
CodeBehind="WF JQuery Demo2.aspx.cs"
Inherits="PracticalNo2All.WF JQuery Demo2" %>
<!DOCTYPE html>
// cdn is used here
<script type="text/javascript"</pre>
src="//ajax.googleapis.com/ajax/libs/jquery/3.7.1/jquery.min.js"></script>
<script type="text/javascript">
  $(document).ready(function() {
    $("#btnSubmit").click(function() {
       alert("Alert Using JQuery");
    });
  });
</script>
<a href="http://www.w3.org/1999/xhtml">
<head runat="server">
  <title></title>
</head>
<body>
  <form id="form1" runat="server">
    <div>
        <div>
       <br >
       <br/>>
       <br >
       <asp:Button ID="btnSubmit" runat="server" OnClick="Button1 Click"
Text="Submit" />
    </div>
    </div>
  </form>
</body>
</html>
Output:
     C : localhost:44384/WF_JQuery_Demo2.aspx
 (2) WhatsApp 👄 Time Complexity an... 🌀 gfg practice proble... 📜 [4th year
                Click Here
 Submit <
 localhost:44384/WF_JQuery_Demo2.aspx
    localhost:44384 says
    Alert Using JQuery
```

Q.7 Design asp.net web form to demonstrate JQuery (download and use local JQuery library).

```
Code:
WFJQueryDemo1.aspx
<%@ Page Language="C#" AutoEventWireup="true"
CodeBehind="WFJqueryDemo1.aspx.cs" Inherits="PracticalNo2All.WFJqueryDemo1" %>
<!DOCTYPE html>
<script type="text/javascript" src ="/Scripts/jquery-3.7.1.min.js"></script>
<script type="text/javascript">
  $(document).ready(function() {
    $("#btnSubmit").click(function() {
      alert("Alert Using JQuery");
    });
  });
</script>
<a href="http://www.w3.org/1999/xhtml">
<head runat="server">
  <title></title>
</head>
<body>
  <form id="form1" runat="server">
    <div>
      <br >
      <br >
      <br/>>
      <asp:Button ID="btnSubmit" runat="server" OnClick="Button1 Click"
Text="Submit" />
    </div>
  </form>
</body>
</html>
Output:
      localhost:44384/WFJqueryDemo1.ac X
 Ō
         C
                             https://localhost:44384/WFJqueryDemo1.aspx
                Click Here
 Submit
    (h) localhost:44384
    Alert Using JQuery
```

Q.8 Design asp.net web form to demonstrate AngularJS (use CDN).

Code:

```
WFAngularJs.aspx
```

```
Inherits="PracticalNo2All.WFAngularJS" %>

<!DOCTYPE html>

<!-- <script src="/Scripts/angular.min.js"></script> -->

<script src="//ajax.googleapis.com/ajax/libs/angularjs/1.8.2/angular.min.js"></script>

<html xmlns="http://www.w3.org/1999/xhtml">

<html xmlns="http://www.w3.org/1999/xhtml">

<head runat="server">

<title></title></title>

</head>

<body>

<form id="form1" runat="server">

<div ng-app="">

<h1>
Name :&nbsp;

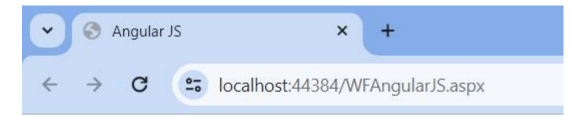
<asp:TextBox ID="TextBox1" runat="server" ng-model="name"></asp:TextBox>
<br/>
```

<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="WFAngularJS.aspx.cs"

Output:

Hello {{name}}

</hl>
</div>
</form>
</body>
</html>



Name: Sayali Munagekar
Hello Sayali Munagekar

Enter Data Here

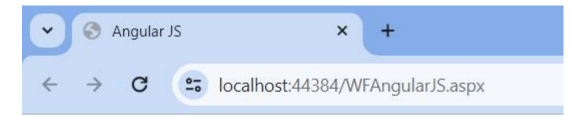
Q.9 Design asp.net web form to demonstrate AngularJS (download and use local library).

Code:

```
WFAngulaJs.aspx
<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="WFAngularJS.aspx.cs"
Inherits="PracticalNo2All.WFAngularJS" %>
<!DOCTYPE html>
<script src="/Scripts/angular.min.js"></script>
<!-- <script src="//ajax.googleapis.com/ajax/libs/angularjs/1.8.2/angular.min.js"></script> -->
<a href="http://www.w3.org/1999/xhtml">
<head runat="server">
  <title>Angular JS</title>
</head>
<body>
  <form id="form1" runat="server">
    <div ng-app="">
      <h1>
      Name:  
      <asp:TextBox ID="TextBox1" runat="server" ng-model="name"></asp:TextBox>
      <br >
      Hello {{name}}
      </h1>
    </div>
  </form>
</body>
```

Output:

</html>



Name: Sayali Munagekar
Hello Sayali Munagekar

Q.10 Design asp.net web form to demonstrate NodeJS.

```
Code:
Index.is
'use strict';
var express = require('express');
var router = express.Router();
var getData = function () {
  var data = {
    'item1': 'https://images.unsplash.com/photo-1563422156298-c778a278f9a5',
    'item2': 'https://images.unsplash.com/photo-1620173834206-c029bf322dba',
    'item3': 'https://images.unsplash.com/photo-1602491673980-73aa38de027a'
  return data;
/* GET home page. */
router.get('/', function (req, res) {
  res.render('index', { title: 'Express', "data": getData() });
});
module.exports = router;
Index.pug
extends layout
block content
 h1= title
 p Welcome to #{title}
 script.
  var f1 = function() { document.getElementById('myImage').src='#{data.item1}' }
  var f2 = function() { document.getElementById('myImage').src='#{data.item2}' }
  var f3 = function() { document.getElementById('myImage').src='#{data.item3}' }
 button(onclick='f1()') One!
 button(onclick='f2()') Two!
 button(onclick='f3()') Three!
 a: img(id='myImage' height='300vh' width='300vw'
src='https://media.istockphoto.com/id/513247652/photo/panoramic-beautiful-view-of-mount-
ama-
dablam.jpg?s=612x612&w=is&k=20&c=4wdOVJPPp3ocrnDM9Bu8EoCz9CPZyJViRMiQ6z
CM6P8=')
```

PowerShell Debugger Listen With Port(localhost:1337):

```
C:\Program Files\node;\node \times \ + \ \

Debugger listening on ws://127.0.0.1:5858/826f55b3-105a-4bc1-b65e-a4664bb9945e

For help, see: https://nodejs.org/en/docs/inspector

Debugger attached.

GET / 200 531.966 ms - 950

GET /stylesheets/main.css 200 3.072 ms - 125

GET /favicon.ico 404 10.331 ms - 1324

GET /stylesheets/main.css 304 2.015 ms - -
```

