Practical no. 03

3a) <u>Aim</u> :- Create a simple web page with various server controls to demonstrate setting and use of their properties , Create a Registration form to demonstrate use of various Validation controls.

<u>Home.aspx</u> (Run this file): Design:

CourseDetails.aspx.cs	Registration.aspx	Receipt.aspx	Receipt.aspx.cs	Home.aspx	⊧ ×	CourseDetails.aspx	Login.aspx.cs	Login.aspx 🗸
HOME P.	AGE							
Registration CourseDetails								
<u>Receipt</u>								

<u>Login.aspx</u>

CourseDetails.aspx.cs	Registration.aspx	Receipt.aspx	Receipt.aspx.cs	Home.aspx	CourseDetails.aspx	Login.aspx.cs	Login.aspx 🕈 🗙	-
				LOGI	N			
		User	name:	FIELD	SHOULD NOT BE E!	ИРТҮ		
			Pass	word:				
		Confirm	Password:	PA	SSWORD DOES NOT	MATCH		
					Label			
				Lo	igin Reset			

Login.aspx.cs (Code behind):

using System;

using System.Collections.Generic; using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls; namespace validation

{

public partial class Login : System.Web.UI.Page

```
{
```

protected void Page_Load(object sender, EventArgs e)

```
{
```

} protected void btnlogin Click(object sender, EventArgs e)

{

if (txtname.Text == "ABC" && txtpwd.Text == "123")

Response.Redirect("Registration.aspx");

```
else
Label1.Text = "Enter Invalid Information";
}
protected void btnreset_Click(object sender, EventArgs e)
{
txtname.Text = "";
txtpwd.Text = "";
}
}
```

Registration.aspx

Design:

}

Registration.aspx.cs	CourseDetails.aspx.cs	Registration.aspx 😐 🗙 Receipt.aspx	Receipt.aspx.cs	Home.aspx	CourseDetails.aspx	Login.aspx.cs 🗢
STUDEN	FS DETAIL	S				
Name:	FEILD DOE	S NOT BE EMPTY				
Email:	PLEASE EN	TER EMAIL				
Phone No:						
Gender: CMale C	Female					
Address:						
Age:	Age Between 20) to 60				
Course: Arts	•					
Register						

<u>Registration.aspx.cs</u> (Code behind):

using System;

using System.Collections.Generic; using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls; namespace validation

{

public partial class Registration : System.Web.UI.Page

{

protected void Page_Load(object sender, EventArgs e)

{

```
}
protected void btnreg_Click(object sender, EventArgs e)
```

```
{
       string g, c = "";
       string[] a = new string[4];
      if (RadioButton1.Checked == true)
         g = RadioButton1.Text;
      else
         g = RadioButton2.Text;
      if (DropDownList1.SelectedValue == "Arts")
         c = "10,000";
      else if (DropDownList1.SelectedValue == "Science")
          c = "20,000";
      else if (DropDownList1.SelectedValue == "Commerce")
          c = "45,000";
     Response.Redirect("Receipt.aspx?Name=" + TextBox1.Text + "&Gender=" + g + "&Email=" +
TextBox2.Text + "&Course=" + DropDownList1.SelectedValue + "&Fees=" + c);
    }
```

```
}
```

CourseDetails.aspx Design:

Registration.aspx.cs	CourseDetails.aspx.cs	Registration.aspx	Receipt.aspx	Receipt.aspx.cs	Home.aspx	CourseDetails.aspx + × Login.aspx.cs	=
			COUR	SE DETA	ILS		
		Arts				10,000	
		Science				20,000	
		Commerce				45,000	
			Return	To Home Page			

CourseDetails.aspx.cs (Code behind):

using System;

using System.Collections.Generic; using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls; namespace validation

```
public partial class CourseDetails : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
        protected void Button1_Click(object sender, EventArgs e)
        {
            Response.Redirect("Home.aspx");
        }
}
```

<u>Receipt.aspx</u>

Design:

}

Registration.aspx.cs	CourseDetails.aspx.cs	Registration.aspx	Receipt.aspx	😐 🗙 Receipt.asp	ox.cs Home	e.aspx C	ourseDetails.aspx	Login.aspx.cs	₹
]	RECEI Name: [lblNar	PT ne]				
				Gender: [lblGei	ider]				
				Email: [lblEm	ail]				
				Course: [lblCou	urse]				
				Fee: [lblFee]				

Receipt.aspx.cs (Code behind):

using System;

using System.Collections.Generic; using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls; namespace validation

{

public partial class Receipt : System.Web.UI.Page

{

protected void Page_Load(object sender, EventArgs e)

{

lblName.Text = Request.QueryString["Name"];

lblGender.Text = Request.QueryString["Gender"];

lblEmail.Text = Request.QueryString["Email"];

lblCourse.Text = Request.QueryString["Course"];

lblFee.Text = Request.QueryString["Fees"];

} } }

Outputs :-

Collhost:44318/Home.aspx × +
\leftrightarrow \rightarrow C \simeq localhost:44318/Home.aspx
HOME PAGE
Login
Registration
CourseDetails
Receipt
LOCIN
LOGIN
Username: ABC
Password:
Commu Password:
Label Login Reset
← → C Solalhost:44318/Registration.aspx
STUDENTS DETAILS
Name: siddhesh
Email: siddhesh@gmail.com
Phone No: 1234567890
Gender: Male Female
Address: Natasopara
Age: 20
Course: Science V
Register

=Male&Email=siddhesh@gmail.com&Course=Science&Fees=20,000

RECEIPT

Name: siddhesh

Gender: Male

Email: siddhesh@gmail.com

Course: Science

Fee: 20,000

s.aspx

COURSE DETAILS

Arts Science Commerce 10,000 20,000 45,000

Return To Home Page

3b) <u>Aim</u> :- Create a simple application to demonstrate your vacation using calendar control.

CalendarCtrl.aspx

Jesig	gn:					
Calenda	arCtrl.asp	px.cs	Ca	lendarC	trl.aspx	+ ×
body						
<		Septe	ember	2024		>
Sun	Mon	Тле	Wed	Thu	Fri	Sat
25	26	27	28	29	30	31
1	20	3	4	5	6	7
0	2	10	11	12	12	14
0	9	10	10	12	15	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	1	2	3	4	5
Your	selecte	d date	: [Labe	el1]		
Today	de Det	a . [T al	20121	-		
Today	s Date	e . [Lai	Jeizj			
Ganpa	ati Vac	ation S	tart : []	Label3]	
Days	Remain	ning Fo	or Ganp	oati Va	cation	: [Lab
Days	Remain	ning fo	r New	Year :	Labe	15]
					1	
Res	sult	Reset				

CalendarCtrl.aspx.cs (Code behind):

using System;

using System.Collections.Generic; using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls; namespace calendar

{

```
public partial class CalendarCtrl : System.Web.UI.Page
```

{

protected void Page_Load(object sender, EventArgs e)

{

}

protected void Calendar1_DayRender(object sender, DayRenderEventArgs e)

{

if(e.Day.Date.Day == 5 && e.Day.Date.Month == 9)

{
 e.Cell.BackColor = System.Drawing.Color.Yellow;

Label lb1 = new Label();

```
lb1.Text = "<br>Teachers Day!";
         e.Cell.Controls.Add(lb1);
         Image g1 = new Image();
         g1.ImageUrl = "td.jpg";
         g1.Height = 25;
         g1.Width = 25;
         e.Cell.Controls.Add(g1);
       }
       if(e.Day.Date.Day == 7 && e.Day.Date.Month == 9)
       {
         e.Cell.BackColor = System.Drawing.Color.Yellow;
         Calendar1.SelectedDate = new DateTime(2024, 9, 7);
         Calendar1.SelectedDates.SelectRange(Calendar1.SelectedDate,
Calendar1.SelectedDate.AddDays(10));
         Label lbl1 = new Label();
         lbl1.Text = "<br>Ganpati!";
         e.Cell.Controls.Add(lb11);
         Image p1 = new Image();
         p1.ImageUrl = "gapati.jfif";
         p1.Height = 25;
         p1.Width = 25;
         e.Cell.Controls.Add(p1);
       }
    }
    protected void btnResult_Click(object sender, EventArgs e)
     {
       Calendar1.Caption = "SAMBARE";
       Calendar1.FirstDayOfWeek = FirstDayOfWeek.Sunday;
       Calendar1.NextPrevFormat = NextPrevFormat.ShortMonth;
       Calendar1.TitleFormat = TitleFormat.Month;
       Label2.Text = Calendar1.TodaysDate.ToShortDateString();
       Label3.Text = "9-7-2024";
       TimeSpan d = new DateTime(2024, 9, 7) - DateTime.Now;
       Label4.Text = d.Days.ToString();
       TimeSpan d1 = new DateTime(2024, 12, 31) - DateTime.Now;
       Label5.Text = d1.Days.ToString();
```

```
if (Calendar1.SelectedDate.ToShortDateString() == "9-7-2024")
      Label3.Text = "<b>Ganpati Festival Start</b>";
    if (Calendar1.SelectedDate.ToShortDateString() == "9-17-2024")
      Label3.Text = "<b>Ganpati Festival End</b>";
  }
  protected void btnReset_Click(object sender, EventArgs e)
  ł
    Label1.Text = "";
    Label2.Text = "";
    Label3.Text = "";
    Label4.Text = "";
    Label5.Text = "";
    Calendar1.SelectedDates.Clear();
  }
  protected void Calendar1_SelectionChanged(object sender, EventArgs e)
  {
    Label1.Text = Calendar1.SelectedDate.ToString();
  }
}
```

}

```
S localhost:44343/CalendarCtrl.as × +
                25 localhost:44343/CalendarCtrl.aspx
           C
                     SAMBARE
 Aug
                      September
                                                  Oct
 Sun
        Mon
                Tue
                       Wed
                               Thu
                                       Fri
                                               Sat
                27
                                29
                                        30
                                                <u>31</u>
  25
         26
                       28
                                5
                                                 7
                              Teachers
                                        <u>6</u>
                                                 npati
   1
          2
                 <u>3</u>
                        4
                               Dav
                                                1
                       18
                                19
                                        <u>20</u>
                                                21
                                                28
  22
         23
                24
                       25
                                26
                                        27
  29
         <u>30</u>
                        2
                                                5
                 1
                                3
                                        <u>4</u>
Your selected date : 30-09-2024 00:00:00
Today's Date : 30-09-2024
Ganpati Vacation Start : 9-7-2024
Days Remaining For Ganpati Vacation : -23
Days Remaining for New Year : 91
```

Result Reset

3c) <u>Aim</u> :- Demonstrate the use of Treeview operations on the web form.

WebForm.aspx

c	WebForm6.aspx* + ×	WebForm1.aspx WebFo
- 1	asp:treeview#TreeView1	•
	🗏 Root 🎦	
-1	B Parent 1	
- 1	Leaf 1	
	Leaf 2 o	
	B Parent 2	
	Leaf 1	
	Leaf 2	
	L6	

Adding nodes & its properties:

Nodes:	Properties:				
19 E. 🗙 🖉 🗸 🗛 🖓	28 Q4 /				
	Checked	False			
E-College	Expanded	1005	-1		
Detaile	ImageToolTip				
Location	ImageUrl				
Phone	NavigateUrl	~/WebForm1.aspx	6		
	PopulateOnDem	na False			
	SelectAction	Select			
	Selected	False			
	ShowCheckBox				
	Target				
	Text	Details			
	ToolTip				
-View Node Editor		7 Cance			
eView Node Editor	Properties:	?	~		
eView Node Editor Iodes:	Properties:	?	. >		
eView Node Editor Iodes: Prove A College	Properties:	7 False	~		
eView Node Editor lodes: Prove A College College Students	Properties:	False	~		
eView Node Editor lodes: Prove A College College Students Details	Properties: Str. 24 Checked Expanded ImageToolTip	7 False	~		
eView Node Editor lodes: Providents College Students Details Location	Properties: String Properties: Checked Expanded ImageToolTip ImageUrl	Palse	~		
eView Node Editor lodes: Provide Students College Students Location Phone	Properties: Stranded ImageToolTip ImageUrl NavigateUrl	False	~		
eView Node Editor lodes: Provide Students College Students Location Phone	Properties: Standard Expanded ImageToolTip ImageUrl NavigateUrl PopulateOnDerm Solart Action	False -/WebForm2.aspx 6 False	``````````````````````````````````````		
eView Node Editor lodes: Provide Students College Students Details Location Phone	Properties: State of the second seco	False -/WebForm2.aspx s False Select Ealse	>		
eView Node Editor lodes: Provide Students College Students Details Location Phone	Properties:	False -/WebForm2.aspx False Select False	>		
eView Node Editor lodes: College College Students Details Location Phone	Properties: B Checked Expanded ImageToolTip ImageUrl NavigateUrl PopulateOnDemu SelectAction Selected ShowCheckBox Target	False -/WebForm2.aspx False Select False	·		
eView Node Editor lodes: College College Students Details Location Phone	Properties: Standard Expanded ImageToolTip ImageUrl NavigateUrl PopulateOnDemu SelectAction SelectAction Selected ShowCheckBox Target Text	False -/WebForm2.aspx False Select False Location	``````````````````````````````````````		
eView Node Editor Iodes: College College Students Details Phone	Properties: Standard Expanded ImageToolTip ImageUrl NavigateUrl PopulateOnDemu SelectAction SelectAction Selected ShowCheckBox Target Text ToolTip	False -/WebForm2.aspx False Select False Location	~		
eView Node Editor Vodes: Provide Students College Students Phone	Properties: B Checked Expanded ImageToolTip ImageUrl NavigateUrl PopulateOnDemu SelectAction Selected ShowCheckBox Target Text ToolTip Checked The checked state of	False -/WebForm2.aspx a False Select False Location the tree node.	``````````````````````````````````````		

WebForm.aspx



Output :-



3d) Aim :- Demonstrate the use of DataList operations on the web form.

WebForm.aspx

<	WebForm2.aspx.cs*	WebForm2.aspn* 4	XMLFile2.xml	WebApplication6: Overview	
	aptometer constant				
	STUDENT	1 A A A A A A A A A A A A A A A A A A A			
	TEMPLATE				
	Student idDatabound				
	Student nameDatahon	. And			
	Student ClassDatabour	h			
	Student Chissipathood	1954			
	Student idDatabound				
	Student nameDatabou	nd			
	Student ClassDatabou	ba			
	Student idDatabound				
	Student nameDatabout	ba			
	Student ClassDatabour	be			
	Contraction of the state of the				
	Student idDatabound	-			
	Student nameDatabou	nd			
	Student ClassDatabou	nd			
	Student idDatabound				
	Student nameDatabout	nđ			
	Student ClassDatabour	ba			
	Mar Callera	the first of			
	viva College				
	XmlDataSource - XmlData	Source1			
	1				
1900					

XMLFile.xml

<?xml version="1.0" encoding="utf-8" ?>

< Studentdetail>

<student>

<sid>1</sid> < sname>Abhishek</sname>

<sclass>TYIT</sclass>

</student>

<student>

<sid>2</sid> <sname>Sonam</sname>

<sclass>TYIT</sclass>

</student>

<student>

<sid>3</sid> < sname>Namita</sname>

< sclass>TYIT</sclass>

</student>

< student>

< sid>4</sid> < sname>Niraj</sname>

```
< sclass>TYIT</sclass>
```

```
</student>
```

```
< student>
```

```
<sid>5</sid>
< sname>Shruti</sname>
```

< sclass>TYIT</sclass>

</student>

</Studentdetail>

WebForm.aspx.cs

using System;

using System.Data;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

namespace

WebApplication6

{

public partial class WebForm2 : System.Web.UI.Page

```
{
```

protected void Page_Load(object sender, EventArgs e)

```
{
if (!IsPostBack)
```

{

BindData();

```
}
```

protected void BindData()

{

DataSet ds = new DataSet();

ds.ReadXml(Server.MapPath("XMLFile2.xml"));

```
if (ds != null && ds.HasChanges())
```

```
{
```

```
DataList1.DataSource = ds;
DataList1.DataBind();
}
else
{
DataList1.DataBind();
}
}
```



Practical no. 04

4a) Aim :- Create Web Form to demonstrate use of Adrotator Control.

<u>ad.aspx</u> Design:

Design:
adaspx '9 X addrotator.xml
In a main and a main a ma
<pre>addrotator.xml <?xml version="1.0" encoding="utf-8" ?></pre>
<advertisements></advertisements>
<ad></ad>
<imageurl>rose.jfif</imageurl>
<navigateurl>https://www.1800flowers.com</navigateurl>
<alternatetext></alternatetext>
Order flowers, roses, gifts and more
<impressions>20</impressions>
<keyword>flowers</keyword>
<ad></ad>
<imageurl>lotus.jfif</imageurl>
<navigateurl>https://www.flowerzila.com</navigateurl>
<alternatetext></alternatetext>
Order flowers, roses and more
<impressions>20</impressions>
<keyword>russia</keyword>
<ad></ad>
<imageurl>lily.jfif</imageurl>
<navigateurl>https://poki.com</navigateurl>
<alternatetext></alternatetext>

Order flowers, roses and more

</AlternateText>

<Impressions>20</Impressions>

<Keyword>russia</Keyword>

</Ad>

<Ad>

<ImageUrl>peri.jfif</ImageUrl>

<NavigateUrl>https://www.swiggy.com</NavigateUrl>

<AlternateText>

Order flowers, roses and more

</AlternateText>

<Impressions>20</Impressions>

<Keyword>russia</Keyword>

</Ad>

<Ad>

<ImageUrl>sunflower.jfif</ImageUrl>

<NavigateUrl>https://www.easemytrip.com</NavigateUrl>

<AlternateText>

Order flowers, roses and more

</AlternateText>

<Impressions>20</Impressions>

<Keyword>russia</Keyword>

</Ad>

</Advertisements>



4b) Aim :- Create Web Form to demonstrate use User Controls

MyUersControl.aspx (Run this):



WebUserControl1.ascx (User Control):

Design: WebUserControl1.ascx v MyUersControl.aspx • • This is User Control Name: City: Save [Label1] WebUserControl1.ascx.cs (Code behind):

using System;

using System.Collections.Generic;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

namespace UserControl

{

```
public partial class WebUserControl1 : System.Web.UI.UserControl
```

{

protected void Page_Load(object sender, EventArgs e)

{

}

protected void txtBtn_Click(object sender, EventArgs e)

{

Label1.Text = "Your Name is " + txtName.Text + " and you are from " + txtCity.Text;

}

}

Output :-

 ✓ Solocalhost:44373/MyUersControl × + 	
← → C C localhost:44373/MyUersControl.aspx	
This is User Control	
Name: siddhesh	
City: nalasopara	
Save	
Your Name is siddhesh and you are from nalasopara	

Practical no. 05

5a) Aim :- Create a web application to demonstrate the use of session

session1.aspx

```
Design:
  next.aspx.cs
  Providing Following Details:
  Name:
 City:
     SET SESSION VALUES
session1.aspx.cs (Code behind):
using System;
using System.Collections.Generic;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
namespace session
{
  public partial class session1 : System.Web.UI.Page
  {
    protected void Page_Load(object sender, EventArgs e)
    {
    }
    protected void getbtn_Click(object sender, EventArgs e)
    {
      Session["name"] = name.Text;
      Session["city"] = city.Text;
      Response.Redirect("next.aspx");
    }
  }
}
```

<u>next.aspx</u>

<u>next.aspx.cs</u> (Code behind):

using System;

using System.Collections.Generic;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

namespace session

{

public partial class next : System.Web.UI.Page

{

protected void Page_Load(object sender, EventArgs e)

{

}

protected void Button1_Click(object sender, EventArgs e)

{

lblname.Text = Session["name"].ToString(); lblcity.Text = Session["city"].ToString();

} } }

 ✓ Solocalhost:44397/session1.aspx ×
← → C C localhost:44397/session1.aspx
Providing Following Details:
Name: siddhesh
City: Nalasopara
SET SESSION VALUES
 ✓ Solocalhost:44397/next.aspx × +
← → C Socialhost:44397/next.aspx
Session Values are as follow
Name: siddhesh
City: Nalasopara

GET SESSION VALUE

5b) <u>Aim</u> :- Create a Web application to demonstrate the use of different types of Cookies.

Cookies.aspx.cs

```
using System;
using System.Collections.Generic;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls; namespace
cookies
{
  public partial class cookies1 : System.Web.UI.Page
  {
    protected void Page_Load(object sender, EventArgs e)
     {
       HttpCookie cookies2 = new HttpCookie("visit");
       cookies2.Value = "1";
       Response.Cookies.Add(cookies2);
       Label1.Text = cookies2.Value;
     }
  }
}
```

Cookie.aspx

🙀 Elle Edit View Git Broject Build Debug Format Table Test Apalyze Jools Extensions Wondow Help Search(Chit-C) 👂 cookies 오 - 아 왕 - 슈 님 것 및 가 - 약 - Debug - Anv CPU > IIS Express (Scoole Chrome) - 이 슈 - Will Git _ auto-stylet ((< 10 년 "None) - IDebug - B / ソ A 과 프 - A.	Sign in A, – CI X
crokes3 aga cookes3 aga cookes2 aga cookes2 aga cookes2 aga cookes2 aga cookes2 aga cookes1 aga cookes2 aga cookes1 aga cooke	Solution Explorer Solution Explorer Solution Explorer Solution Explorer Propertie Propertie Propertie Propertie Connected Services Propertie Connected Services Propertie Connected Services Propertie Connected Services Propertie
	Properties - 4 ×
	<div> •</div>
	id)
	accesskey class auto-style1 contenteditable
	contextmenu data-
■ Design ■ Split ■ Source	Add to Source Control

Page1.aspx.cs

using System;

using System.Collections.Generic;

using System.Web;

```
using System.Web.UI;
```

using System.Web.UI.WebControls;

namespace cookies

{

```
public partial class cookies2 : System.Web.UI.Page
```

```
{
    protected void Page_Load(object sender, EventArgs e)
    {
        int co_val = Convert.ToInt32(Request.Cookies["visit"].Value) + 1;
        HttpCookie cookies2 = new HttpCookie("visit");
        cookies2.Value = co_val.ToString();
        Response.Cookies.Add(cookies2);
        Label1.Text = co_val.ToString();
    }
}
```

Page1.aspx

🕅 Eile Edit View Git Project Build Debug Format Table Test Analyze Tools Extensions Window Help Search (Clrl+Q) 🔑 cookies	Sign in 🔍 — 🗗 🗙
💿 • 💿 🚯 • 🏠 😫 🖉 🖓 • 🔇 • Debug • Any CPU • 🕨 IIS Express (Google Chrome) • 🖬 🕹 • 🖹 📾 📮 auto-stylet (C 💷 🖓 (None) • (Defaul • B / 🗵 🗛 🗗 🚍 •	🕹 - 🖻 Live Share 🖉
terezieranie za przez cookies2.aspx cookies2.aspx cookies2.aspx cookies2.aspx ookies1.aspx cookies2.aspx o x cookies1.aspx cook	Solution Explorer Search Solution Explorer Search Solution Explorer Search Solution Tookler(11 of 1 project) Search Solution Tookler(1 of 1 project) Search Solution Cookler(1 of 1 project) Search Solution
■ Design ■ Split + Source	Solution Explorer Git Changes Properties • 9 × CDV> Image: 0 × Git Changes Properties • 9 × CDV> Image: 0 × Git Changes • 0 × CDV> • 0 × • 0
	🕈 Add to Source Control 🔺 🍓

Page2.aspx.cs

```
using System;
using System.Collections.Generic;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls; namespace
cookies
{
  public partial class cookies3 : System.Web.UI.Page
   {
    protected void Page_Load(object sender, EventArgs e)
       int co_val = Convert.ToInt32(Request.Cookies["visit"].Value) + 1;
       HttpCookie cookies1 = new HttpCookie("visit");
       cookies1.Value = co val.ToString();
       Response.Cookies.Add(cookies1);
       Label1.Text = co_val.ToString();
       Response.Cookies["visit"].Expires = DateTime.Now.AddSeconds(5);
     }
  2
}
```

Page2.aspx



```
Cookieexp.aspx.cs
using System;
using System.Collections.Generic;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
namespace cookies
{
  public partial class cookie_exp : System.Web.UI.Page
  {
    protected void Page_Load(object sender, EventArgs e)
     {
       if (Request.Cookies["visit"] == null)
       {
         Label1.Text = "No Cookies Found";
       }
     }
  }
}
```

Cookieexp.aspx





Go To Page2



*	S localhos	st:44322/cookie_exp.aspx	+		×	o	×
÷	\rightarrow G	Socalhost:44322	ookie_exp.aspx	Q	. ☆) 🕑	÷
		California					

Cookie Expires Successfully

No Cookies Found

Practical no. 06

6a) <u>Aim</u> :- Multiline Textbox for Query Processing.

dbo.Student

DE	SKTOP-18740	6Kge - dbo.Student	DESKTOP-18740	C6Kge - dbo.Student	
	sid	name	location	mobrio	class
	1	m	mumbai	2345658	tyit_a
	2	nita	virar	2346560	tyit_a
	3	abhi	vasai	345678	tyit_a
	4	sonam	palghar	3245678	tyit_a
	5	shruti	nalasopara	546789765	tyit_a
	6	mihir	borivali	9087654	tyit_a
	7	pooja	virar	098765	tyit_a
	8	sakshi	churchgate	658345	tyit_a
	9	christine	pochinki	43567897	tyit_a
	10	niraj	naigaon	43567543	tyit_a
	NULL	NULL	MAL	NULL	MILL

WebForm.aspx



Connecting to Sql Database



Testing Connection

data source a	ation to connect to the selected data source or and/or provider.	r click "Change" to choose a c	lifferent		
Data source:					
Microsoft SC	QL Server (SqlClient)	C	hange		
Server name:					
DESKTOP-V2	K2VGF	×	Refresh	nnection	
Log on to t	he server				
Authenticat	ion: Windows Authentication		~		
User n Passw	ame:			Microsoft Visual Studio	
	Save my password			Test connection	n succeede
Connect to	Save my password a database or enter a database name:			Test connection	n succeede OK
Connect to Select o colleg	Save my password a database or enter a database name: pe		~	Test connection	OK
Connect to Select c colleg O Attach	Save my password a database or enter a database name: je a database file:		~	Test connection	OK
Connect to Select of colleg Attach Logica	Save my password a database or enter a database name: je a database file: il name:	Bro	NSE	Test connection	n succeeder
Connect to Select c colleg Attach Logica	Save my password a database or enter a database name: je a database file: al name:	Bro	V 1/58	Test connection	OK

WebForm.aspx.cs

using System;

using System.Data.SqlClient;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

namespace WebApplication2

{

public partial class WebForm2 : System.Web.UI.Page

{
protected void Page_Load(object sender, EventArgs e)
{
protected void Button1_Click(object sender, EventArgs e)
{

SqlConnection conn = new SqlConnection("Data Source=.;Initial Catalog=college;Integrated Security=True");

```
conn.Open();
SqlCommand cmd = new SqlCommand(TextBox1.Text, conn);
SqlDataReader dr = cmd.ExecuteReader();
ListBox1.Items.Clear();
while (dr.Read())
{
for (int i = 0; i <= dr.FieldCount - 1; i++)
{
ListBox1.Items.Add(dr[i].ToString());
}
}
}
```

Output :-

}

✓ Ø localhost56466/WebForm2asp × +			-		×
← → ♂ ⊙ localhost:56466/WebForm2.aspx	@ ☆	Ď	- 1	٠	:
query processing					
select * from student					
DOTIVALI A					
5007034 tyit_a					
7					
pooja					
098765					
tyit_a					
8					
sakshi					
churchgate					
658345					
ty/r_a					
9 christing					
Girisure Dochinki					
43567897					
tyit a					
10					
niraj					
naigaon					
43567543					
ltvrt a					
Execute Query					

6b) <u>Aim</u> :- Displaying record from Database.

dbo.Table_1

DE	SKTOP-24S8	RFCge - dbo.Table_1	DESKTOP-24S8F	RFCge - dbo.Table_1
	id	name	city	state
	1	abhishek	vasai	maharashtra
	2	sonam	boisar	maharashtra
	3	namita	virar	maharashtra
	4	niraj	naigon	maharashtra
	5	shruti	virar	maharashtra
	6	pooja	virar	maharashtra
	7	mihir	virar	maharashtra
	8	sakshi	virar	maharashtra
	9	aditi	virar	maharashtra
	10	ashutosh	nalasopara	maharashtra
▶*	NULL	NULL	NULL	NULL

Webform.aspx

WebForm2.aspx.c	s	We	bForn	n2.a	sp	¢	-10	>	¢					
form#form1		 								 	 	 	 	
Person Details Label	:													
Fetch Data	þ													

Webform.aspx.cs

using System; using System.Collections.Generic; using System.Data.SqlClient;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

namespace WebApplication10

```
public partial class WebForm2 : System.Web.UI.Page
        {
             protected void Page Load( object sender, EventArgs e)
                {
                }
    protected void Button1_Click( object sender, EventArgs e)
        {
             SqlConnection conn = new SqlConnection( "Data Source=.;Initial
Catalog=College;Integrated Security=True");
             conn.Open();
             SqlCommand cmd = new SqlCommand( "select city,state from Table_1",conn);
             SqlDataReader dr = cmd.ExecuteReader();
              while( dr.Read())
                 {
                      Label1.Text += dr[ "city" ] .ToString() + " " + dr[ "state" ]
                 .ToString() + "<br>" ;
                 }
                 dr.Close();
                 conn.Close();
        }
    }
}
```



7a) Aim :- Demonstrate use of Datalist link control.

WebForm.aspx



Connecting Datalist to Sql Database

	guration wiza	ra						ſ	
	hoose a Da	ta Source	Туре						
	1920 D								
Where will the	application g	et data from	i?	45	4				
Access Database	Database	Entity	LINQ	Object	Site Map	XML File			
									_
Connect to any	/ SQL database	e supported b	y ADO.NET, s	uch as Micros	oft SQL Server,	Oracle, or OLEDB.			
Connect to any	/ SQL database	e supported b	ey ADO.NET, s	uch as Micros	oft SQL Server,	Oracle, or OLEDB.			
Connect to any	/ SQL database	e supported b	by ADO.NET, si	uch as Micros	oft SQL Server,	Oracle, or OLEDB.			
Connect to any Specify an ID fo SqIDataSource1	/ SQL database	e supported b rce:	by ADO.NET, si	uch as Micros	oft SQL Server,	Oracle, or OLEDB.			
Connect to any Specify an ID fo SqIDataSource1	y SQL database	e supported b rce:	ay ADO.NET, si	uch as Microso	oft SQL Server,	Oracle, or OLEDB.			
Connect to any Specify an ID fo SqIDataSource1	y SQL database	e supported b	iy ADO.NET, si	uch as Micros	oft SQL Server,	Oracle, or OLEDB.			
Connect to any Specify an ID fo SqIDataSource1	r SQL database	e supported b	by ADO.NET, si	uch as Micros	oft SQL Server,	Oracle, or OLEDB.			
Connect to any Specify an ID fo SqIDataSource1	/ SQL database	e supported b rce:	by ADO.NET, si	uch as Micros	oft SQL Server,	Oracle, or OLEDB.	~		

Testing Connection

Add Connection			? ×	
Enter information data source and/o	to connect to the selected data source o r provider.	r click "Change" to choose	a different	
Data source:				
Microsoft SQL Se	rver (SqlClient)		Change	
Server name:				
DESKTOP-V2K2VG	iF	~	Refresh	nnection
Log on to the se	rver			
Authentication:	Windows Authentication		~	
User name:	** *			Microsoft Visual Studio
Password:				
	Save my password			Test connection succe
Connect to a dat	tabase		_	
Connect to a dat	tabase er a database name:			
Connect to a dat Select or ent college	tabase er a database name:		~	
Connect to a dat Select or ent college Attach a dat	tabase er a database name: abase file:		~	
Connect to a dat Select or ent college Attach a dat	abase file:	В	v	
Connect to a da Select or ent college Attach a dat Logical nan	tabase er a database name: abase file: ne;	В	rowse	
Connect to a dat Select or ent college Attach a dat Logical nan	tabase er a database name: abase file: ne:	В	rowse	
Connect to a dat Select or ent college Attach a dat Logical nan	tabase er a database name: abase file:	B	rowse	
Connect to a dat Select or ent college Attach a dat Logical nan	tabase er a database name: abase file: ne:	B	rowse	

Saving Connection

oningure D	ata source - SqiDat	asourcer				1	
p	Save the Co	nnection String	to the Applicat	ion Configuratio	n File		
Storing co string in a connectio	onnection strings ir opplication configu on string is saved in	the application cor ation file, enter a na the page as a prope	nfiguration file simp ame in the text box arty of the data sour	lifies maintenance ar and then click Next. I ce control.	id deployment. To save f you choose not to do	the connection this, the	
Do you w ☑ Yes, sa	rant to save the co ve this connection	nnection in the app as:	blication configurat	ion file?			
and the							
colle	geConnectionStrin	1					
colle	geConnectionStrin _.	1					
colle	geConnectionStrin	1					

<u>Selecting Table</u>

ingure L	Data Source - SqiDataSource	ľ
P	Configure the Select Statement	
low wo	ould you like to retrieve data from your database?	
O Spec	cify a custom SQL statement or stored procedure	
Spece	cify columns from a table or view	
Na	ame:	
stu	udent ~	
Co	plumns:	
	*	Return only unique row
	id	WHERE
H	l city	00050 01/
	state	ORDER BY
		Advanced
SEL	LECT statement:	
SE	ELECT * FROM [student]	
		Number of the second seco

Testing Query

	P	Test Quei	У							
To p	review the	data returr	ned by this data so	rce, click Test Q	uery. To com	olete this wizard	d, click Finish	ı.		
id	name	city	state							-
1	abhishek	vasai	maharashtra							
2	sonam	boisar	maharashtra							
3	namita	virar	maharashtra							
4	niraj	naigaon	maharashtra							
5	shruti	virar	maharashtra							
5	pooja	virar	maharashtra							
7	mihir	virar	maharashtra							
В	sakshi	virar	maharashtra							
9	aditi	virar	maharashtra							
		2		_	_	_	_	_	T. 1.0	
									lest Query	_
ELE	CT statem	ient:								
SEL	ECT * FRO	M [student]	1							1

<u>WebForm.aspx</u>

	ppiredional-overview	
Student		
name: abc		
city: abc		
State ave		
id: 1		
city abc		
state: abc		
id-2		
name: abc		
city: abc		
state: abc		
id: 3		
name: abc		
city: abc		
state: abc		
id 4		
name: abc		
state: abc		
VIVA College		
SqlDataSource - SqlDataSour	ce1	

<u>Output</u> :-

← → G (== I	localhost:44358/WebForm1.aspx
Student id: 1 name: abhishek	
city: vasai state: maharashtra	
id: 2 name: sonam city: boisar state: maharashtra	
id: 3 name: namita city: virat state: maharashtta	
id: 4 name: tilraj city: najgaon state: maharashtra	
id: 5 name: shruti eity: virar state: mabarashtra	
id: 6 name: pooja city: urar state: maharashtra	
id: 7 name: miliir city: virar state: maharashtra	
id: S name: sakahi eity: virar state: maharashtra	- 1
id: 9 name: aditi city: virar state: maharashtra	
id: 10 name: ashutosh city: nalasopara state:	
VIVA College	

7b) Aim :- Displaying phone number, author name using author name.

id	name	city	state	phone
1	abhishek	vasai	maharashtra	7276906718
2	sonam	boisar	maharashtra	6598745896
3	namita	virar	maharashtra	3214569874
4	niraj	naigaon	maharashtra	5698745213
5	shruti	virar	maharashtra	6549874521
6	pooja	virar	maharashtra	3652145698
7	mihir	virar	maharashtra	7896523654
8	sakshi	virar	maharashtra	1254896325
9	aditi	virar	maharashtra	4587412365
10	ashutosh	nalasopara	NULL	9856325896
NULL	NULL	NULL	NULL	NULL

<u>dbo.Student1</u>

Webform.aspx

WebForm3.aspx.cs	WebForm3.aspx*	+ ×	WebForm2.aspx.cs	WebForm2.aspx
body				
Select your name to	get phone number	:		
Unbound 💌				
Fetch Code				
Label				

Connecting to Sql Database



Testing Connection

data source and	on to connect to the selected data sou I/or provider.	rce or click "Change" to choos	e a different		
Data source:					
Microsoft SQL	Server (SqlClient)		Change		
Server name:					
DESKTOP-V2K2	VGF	~	Refresh	nnection	
Log on to the	server				
Authenticatio	n: Windows Authentication		~		
				Microsoft Visual Stud	dio
User nan	ie:				
Passwor	d:				
	Save my password			Test conne	ction succeede
Connect to a	Save my password			Test conne	ection succeede
Connect to a	Save my password			Test conne	ection succeede
Connect to a	Save my password database		~	Test conne	OK
Connect to a Select or college Attach a	Save my password		~	Test conne	otion succeede
Connect to a Select or college Attach a o	Save my password database enter a database name: latabase file:		Browse	Test conne	otion succeede
Connect to a Select or college Attach a o Logical r	Save my password database enter a database name: latabase file: ame:		Srowse	Test conne	Ction succeeder
Connect to a Select or College Attach a o Logical n	Save my password database enter a database name: latabase file: ame:		Second Se	Test conne	Ction succeede
Connect to a Select or College Attach a Logical r	Save my password database enter a database name: latabase file: name:		Browse		
Connect to a Select or College Attach a Logical r	Save my password database enter a database name: database file: ame:		Browse		OK

Webform.aspx.cs

using System;

using System.Collections.Generic;

usingSystem.Data;

using System.Data.SqlClient;

using System.Linq;

```
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
namespace WebApplication3
 {
    public partial class WebForm3 : System.Web.UI.Page
       {
         protected void Page Load(object sender, EventArgs e)
            {
               SqlConnection conString = new SqlConnection("Data
Source=DESKTOP-V2K2VGF;Initial Catalog=college;Integrated Security=True");
               conString.Open();
               SqlCommand cmdQuery = new SqlCommand("Select * from student1",conString);
               SqlDataAdapter sda = new SqlDataAdapter(cmdQuery); DataSet
        dsData = new DataSet();
               sda.Fill(dsData);
               DropDownList1.DataSource = dsData;
               DropDownList1.DataTextField = "name";
               DropDownList1.DataValueField = "Phone";
               DropDownList1.DataBind();
            }
           protected void Button1_Click(object sender, EventArgs e)
             {
               Label1.Text = "You have Selected " + DropDownList1.SelectedValue;
           }
    }
}
```



You have Selected 7276906718

Practical no. 08

8a) <u>Aim</u> :- Create a web application to demonstrate use of GridView

K	TOP-V2K2VGF.	cge - dbo.student2	+ ×	
	id	name	city	phone
	1	abhishek	vasai	7276906718
	2	sonam	boisar	5698745214
	3	namita	virar	4569874125
	4	niraj	naigaon	1258746987
	5	shruti	virar	1236547896
*	NULL	NULL	NULL	NULL

WebForm.aspx

Enter Student ID:	0.000 P 10.00 P			
Enter Student ID.				
Enter Name:				
Enter City:	1			
Enter Phone no.:				
Update	Insert	Reset	Delete	
Label				
id name city phone				
Select 0 abc abc abc				
Select 1 abc abc abc				
Select 2 abc abc abc				
Select 3 abc abc				
Select 4 abc abc abc				
SqlDataSource - SqlDataSource1				

Connecting GridView to Sql Database

P	Choose a D	ata Source	Туре					
Where will the	a application	aet data from	.7					
	SQL			4	4	>		
Access Database	Database	Entity	LINQ	Object	Site Map	XML File		
Specify an ID fo	or the data so	urce:					 	
Specify an ID fo SqIDataSource	or the data so	urce:					 	
Specify an ID fo SqIDataSource	or the data so	urce:					 	
Specify an ID fo SqlDataSource	or the data so 1	urce:					 	

Testing Connection

dd Connection			? ×	
Enter information data source and/o	to connect to the selected data source or r provider.	click "Change" to choose	a different	? ×
Data source:				
Microsoft SQL Se	ver (SqlClient)		Change	
Server name:				
DESKTOP-V2K2VG	F	~	Refresh	nnection
Log on to the se	ver			
Authentication:	Windows Authentication		~	
User name:				Microsoft Visual Studio
Password:				Tart connection succe
	Save my password			
Connect to a dat	abase			
Select or ent college	er a database name:		~	
Select or ent college	er a database name:		~	
 Select or ent college Attach a dat 	er a database name: 	В	rowse	
Select or ent college Attach a dat Logical nan	er a database name: Ibase file:	В	v	
Select or ent College Attach a dat Logical nan	er a database name: Ibase file:	B	rowse	
Select or ent [college Attach a dat Logical nan	er a database name: base file: ie:	В	rowse	-
Select or ent [college OAttach a dat Logical nan	r a database name: base file: ie:	8	rowse	

Saving Connection

OF DE STATE AND A	ata source - sqibatasource					9 4 9	
þ	Save the Connecti	ion String to t	he Application	Configuration	File		
Storing co string in a connectio	nnection strings in the app pplication configuration fil n string is saved in the pag	olication configu le, enter a name i le as a property o	ration file simplifie n the text box and f the data source o	s maintenance and then click Next. If ontrol.	l deployment. To sa you choose not to	ve the connection do this, the	
Do you w Ves, sa	ant to save the connectio	on in the applicat	ion configuration	file?			
colle	aeConnectionString						
	geconnectionstang						
	Jeconnectionstang]			
	Jeconnectionstang						
	geenneedonsenng						
	geenneedonoenng						
	econnectoristing						
	econnectionsumg						
	econnectionsumg						
	econnectorigening						
	econnectionsumg		< Previous	Nert >	Finish	Cancel	

Selecting Table

onfigure Data Source - SqlDataSource1		?	3
Configure the Select Statement			
How would you like to retrieve data from your database?			
O Specify a custom SQL statement or stored procedure			
Specify columns from a table or view			
Name:			
student2 ~			
Columns:			
	Return only	unique r	ow
name	WHER	E	
	ORDER	3Y	
phone			
	Advanc	ed	
SELECT statement:			
SELECT * FROM [student2]			
			- 3
< Previous	Next > Finish	Cancel	

Testing Query

nfigure Data Source - SqlDataSource1						?	×		
		Test Qu	ery						
Гор	review the	data retu	rned by this d	a source, click	Test Query. To comp	elete this wizard, clio	ck Finish.		
id	name	city	phone						
	abhishek	vasai	7276906718						
2	sonam	boisar	5698745214						
3	namita	virar	4569874125						
1	niraj	naigaon	1258746987						
5	shruti	virar	1236547896						
								Test Query	
ELE	CT statem	ient:							
SEL	ECT * FRO	M [studer	nt2]						1 1
					< Previous	Next >	Finish	Cancel	

WebForm.aspx.cs

using System;

using System.Collections.Generic;

using System.Data.SqlClient;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

namespace WebApplication4

{

public partial class WebForm1 : System.Web.UI.Page

{

protected void Page_Load(object sender, EventArgs e)

}

{

protected void Button1_Click(object sender, EventArgs e)

{

SqlConnection conn = new SqlConnection("Data

```
Source=DESKTOP-V2K2VGF;Initial Catalog=college;Integrated Security=True");
```

conn.Open();

```
SqlCommand cmd = new SqlCommand("update student1 set name =
```

```
@name, city = @city, phone = @phone where id = @id", conn);
```

cmd.Parameters.AddWithValue("@id",TextBox1.Text); cmd.Parameters.AddWithValue("@name",TextBox2.Text); cmd.Parameters.AddWithValue("@city",TextBox3.Text); cmd.Parameters.AddWithValue("@phone", TextBox4.Text); cmd.ExecuteNonQuery();

}

protected void Button2_Click(object sender, EventArgs e)

{

SqlConnection conn = new SqlConnection("Data

Source=DESKTOP-V2K2VGF;Initial Catalog=college;Integrated Security=True");

conn.Open();

SqlCommand cmd = new SqlCommand("insert into student1 values(@id,

@name, @city, @phone)", conn);

cmd.Parameters.AddWithValue("@id", TextBox1.Text);

cmd.Parameters.AddWithValue("@name", TextBox2.Text);

cmd.Parameters.AddWithValue("@city", TextBox3.Text);

cmd.Parameters.AddWithValue("@phone", TextBox4.Text);

cmd.ExecuteNonQuery();

Label1.Text = "entry successful."; conn.Close();

}

protected void Button3_Click(object sender, EventArgs e)

{

```
TextBox1.Text = "";
TextBox2.Text = "";
TextBox3.Text = "";
TextBox4.Text = "";
```

}

protected void Button4_Click(object sender, EventArgs e)

{

SqlConnection conn = new SqlConnection("Data

Source=DESKTOP-V2K2VGF;Initial Catalog=college;Integrated Security=True");

conn.Open();

```
SqlCommand cmd = new SqlCommand("delete from student1 where id=@id", conn);
                cmd.Parameters.AddWithValue("@id",TextBox1.Text);
                cmd.ExecuteNonQuery();
                Label1.Text = "deletion successful.";
                conn.Close();
           }
    protected void SqlDataSource1_Selecting(object sender, SqlDataSourceSelectingEventArgs e)
      {
     }
     protected void GridView1 SelectedIndexChanged(object sender, EventArgs e)
     {
        TextBox1.Text = GridView1.SelectedRow.Cells[1].Text;
        TextBox2.Text = GridView1.SelectedRow.Cells[2].Text;
        TextBox3.Text = GridView1.SelectedRow.Cells[3].Text;
         TextBox4.Text = GridView1.SelectedRow.Cells[4].Text;
    }
}
```

}

) 🔍	localhost:4	4312/Web	Form1.asp ×	(**			
← →	c	≌a loca	lhost:44312/W	/ebForm1.aspx			
Enter Stu	ident ID:			5			
Enter Na	me:			shruti	1		
Enter Cit	ty:			virar	7		
Enter Ph	one no.:			1236547896	7		
				8 			
Update]			Insert		Reset	Delete
deletion	successfu	4.					
id	name	city	phone				
Select 1	abhishek	vasai	7276906718				
Select 2	sonam	boisar	5698745214				
Select 3	namita	virar	4569874125				
Select 4	niraj	naigaon	1258746987				
Select 5	shruti	virar	1236547896				

Practical no. 09

9a) <u>Aim</u> :- Create a web application to demonstrate use of various Ajax controls.

WebForm11.aspx

DODY	
ScriptMan	ager - ScriptManager1
Button	
Label	
1	
VebForm	<u>11.aspx.cs</u>
sing Syste	m;
sing Syste	m.Collections.Generic;
sing Syste	m.Linq;
sing Syste	m.Web;
sing Syste	m.Web.UI;
singSyster	n.Web.UI.WebControls;
namespace	WebApplication6
{	
public p	partial class WebForm11 : System.Web.UI.Page
{	
pr	votected void Page_Load(object sender, EventArgs e)
{	
}	
pr	otected void Button1_Click(object sender, EventArgs e)
	{
	Label1.Text = System.DateTime.Now.ToString();
}	
ر ر	
ŝ	



22-09-2024 10:18:32

WebForm12.aspx

WebForm12.aspx.cs	WebForm11.aspx.cs	WebForm12.aspx	4 X	WebForm11.aspx	≪ ₹ €
body					
ScriptManager - Script	Manager1				
Label					
Label					
Timer - Timer1					

WebForm12.aspx.cs

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

namespace WebApplication6

{

public partial class WebForm12 : System.Web.UI.Page

{

protected void Page_Load(object sender, EventArgs e)

{

```
}
protected void Timer1_Tick(object sender, EventArgs e)
{
Label1.Text = System.DateTime.Now.ToString();
}
}
```



22-09-2024 10:18:06

Practical no. 10

10a) Aim :- Create a web application to demonstrate JS Bootstrap Button.

boot.aspx

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

Inherits="bootstrap.boot" %>

<!DOCTYPE html>

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

<head runat="server">

<title></title>

<script type="text/javascript"

src="https://cdnjs.cloudflare.com/ajax/libs/jquery/3.7.1/jquery.min.js">

</script>

k rel="stylesheet"

href="https://cdnjs.cloudflare.com/ajax/libs/twitterbootstrap/3.0.3/css/bootstrap.min.css" media="screen" />

<script type="text/javascript"

src="https://cdnjs.cloudflare.com/ajax/libs/twitterbootstrap/3.0.3/js/bootstrap.min.js">

</script>

</head>

<body>

<div id="myModal" class="modal fade" role="dialog">

<div class="modal-dialog">

<div class="modal-content">

<div class="modal-header">

<button type="button" class="close" data-dismiss="modal">×</button>

<h4 class="modal-title">Hi this is my first modal</h4>

</div>

<div class="modal-body">

Bootstrap is the Best...!

</div>

<div class="modal-footer">

<button type="button" class="btn btn-default" data-dismiss="modal">Close</button>

</div>



• Solocalhost:44375/boot.aspx × +		-	0	×
← → C S localhost:44375/boot.aspx		☆	2	:
Open Modal				
	Hi this is my first modal ×			
	Bootstrap is the Best!			
	Close			