**Add-gifts.aspx.cs**

using System;

usingSystem.Collections.Generic;

usingSystem.Configuration;

usingSystem.Data.SqlClient;

usingSystem.Linq;

usingSystem.Web;

usingSystem.Web.UI;

usingSystem.Web.UI.WebControls;

publicpartialclassadd\_gifts : System.Web.UI.Page

{

protectedvoidPage\_Load(object sender, EventArgs e)

{

if (!IsPostBack)

{

SqlConnection conn = newSqlConnection(ConfigurationManager.ConnectionStrings["dbString"].ConnectionString);

//Open the connection

conn.Open();

SqlCommandcmd = newSqlCommand("select \* from Events", conn);

SqlDataReader r = cmd.ExecuteReader();

while (r.Read())

{

events.Items.Add(newListItem(r["event\_name"].ToString(), r[0].ToString()));

}

r.Close();

conn.Close();

}

}

protectedvoid Button1\_Click(object sender, EventArgs e)

{

stringpname = product\_name.Text;

string purl = product\_url.Text;

stringdesc = description.Text;

stringeid = events.SelectedValue;

SqlConnection conn = newSqlConnection(ConfigurationManager.ConnectionStrings["dbString"].ConnectionString);

//Open the connection

conn.Open();

SqlCommandcmd = newSqlCommand("insert into Products (product\_name,product\_url,description,status,event\_id) values('" + pname + "','" + purl + "','" + desc + "',1," + eid + ")",conn);

int result = cmd.ExecuteNonQuery();

if (result != 0)

{

status.InnerHtml = "Added Sucessfully";

}

else

{

status.InnerHtml = "Failed";

}

}

}

**Default.aspx.cs**

using System;

usingSystem.Collections.Generic;

usingSystem.Configuration;

usingSystem.Data.SqlClient;

usingSystem.Linq;

usingSystem.Web;

usingSystem.Web.UI;

usingSystem.Web.UI.WebControls;

publicpartialclass\_Default : System.Web.UI.Page

{

protectedvoidPage\_Load(object sender, EventArgs e)

{

Response.Redirect("events.aspx");

}

}

**Default2.aspx.cs**

using System;

usingSystem.Collections.Generic;

usingSystem.Linq;

usingSystem.Web;

usingSystem.Web.UI;

usingSystem.Web.UI.WebControls;

publicpartialclassDefault2 : System.Web.UI.Page

{

protectedvoidPage\_Load(object sender, EventArgs e)

{

}

}

**Event.add.aspx.cs**

using System;

usingSystem.Collections.Generic;

usingSystem.Configuration;

usingSystem.Data.SqlClient;

usingSystem.Linq;

usingSystem.Web;

usingSystem.Web.UI;

usingSystem.Web.UI.WebControls;

publicpartialclassevent\_add : System.Web.UI.Page

{

protectedvoidPage\_Load(object sender, EventArgs e)

{

}

protectedvoid Button1\_Click(object sender, EventArgs e)

{

stringename = event\_name.Text;

stringpname = person\_name.Text;

string pname2 = person\_name2.Text;

stringedate = datepicker.Value;

stringloc = location.Text;

string ci = city.Text;

stringetype = event\_type.Text;

stringetime = event\_time.Text;

SqlConnection conn = newSqlConnection(ConfigurationManager.ConnectionStrings["dbString"].ConnectionString);

//Open the connection

conn.Open();

SqlCommandcmd = newSqlCommand("insert into Events (event\_name,person\_name,person\_name2,event\_date,location,city,Event\_type,event\_time) values('" + ename + "','" + pname + "','" + pname2 + "','" + edate + "','" + loc + "','" + ci + "','"+etype+"','"+etime+"') ", conn);

int result = cmd.ExecuteNonQuery();

if (result != 0)

{

status.InnerHtml = "Added Sucessfully";

}

else

{

status.InnerHtml = "Failed";

}

}

}

**Event-edit.aspx.cs**

using System;

usingSystem.Collections.Generic;

usingSystem.Configuration;

usingSystem.Data.SqlClient;

usingSystem.Linq;

usingSystem.Web;

usingSystem.Web.UI;

usingSystem.Web.UI.WebControls;

publicpartialclassevent\_edit : System.Web.UI.Page

{

protectedvoidPage\_Load(object sender, EventArgs e)

{

if (!IsPostBack)

{

SqlConnection conn = newSqlConnection(ConfigurationManager.ConnectionStrings["dbString"].ConnectionString);

//Open the connection

conn.Open();

int id = 0;

id = Convert.ToInt32(Request.QueryString["id"]);

SqlCommandcmd = newSqlCommand("select \* from Events where id=" + id, conn);

SqlDataReader r = cmd.ExecuteReader();

while (r.Read())

{

event\_name.Text = r["event\_name"].ToString();

person\_name.Text = r["person\_name"].ToString();

person\_name2.Text = r["person\_name2"].ToString();

datepicker.Value = r["event\_date"].ToString().Substring(0, r["event\_date"].ToString().Length-11);

location.Text = r["location"].ToString();

city.Text = r["city"].ToString();

event\_type.Text = r["Event\_type"].ToString();

event\_time.Text = r["event\_time"].ToString();

}

}

}

protectedvoid Button1\_Click(object sender, EventArgs e)

{

stringename = event\_name.Text;

stringpname = person\_name.Text;

string pname2 = person\_name2.Text;

stringedate = datepicker.Value;

stringloc = location.Text;

string ci = city.Text;

stringetype = event\_type.Text;

stringetime = event\_time.Text;

SqlConnection conn = newSqlConnection(ConfigurationManager.ConnectionStrings["dbString"].ConnectionString);

//Open the connection

conn.Open();

int id = 0;

id = Convert.ToInt32(Request.QueryString["id"]);

SqlCommandcmd = newSqlCommand("update Events set event\_time ='"+etime+"', event\_name='" + ename + "',person\_name='" + pname + "',person\_name2='" + pname2 + "',event\_date='" + edate + "',location='" + loc + "' ,city='" + city + "',Event\_type='" + etype + "' where id=" + id, conn);

int result = cmd.ExecuteNonQuery();

if (result != 0)

{

status.InnerHtml = "Updated Sucessfully";

}

else

{

status.InnerHtml = "Failed";

}

}

}

**Events.aspx.cs**

using System;

usingSystem.Collections.Generic;

usingSystem.Configuration;

usingSystem.Data.SqlClient;

usingSystem.Linq;

usingSystem.Web;

usingSystem.Web.UI;

usingSystem.Web.UI.WebControls;

publicpartialclassevents : System.Web.UI.Page

{

protectedvoidPage\_Load(object sender, EventArgs e)

{

SqlConnection conn = newSqlConnection(ConfigurationManager.ConnectionStrings["dbString"].ConnectionString);

//Open the connection

conn.Open();

SqlCommandcmd = newSqlCommand("select \* from Events", conn);

SqlDataReader r = cmd.ExecuteReader();

string output = "<table><tr><th>Event Name</th><th>Event Type</th><th>Event Date</th><th>Event Time</th><th>Details</th><th>Invite Friends</th></tr>";

while (r.Read())

{

output += "<tr>";

output += "<td>" +r["event\_name"] +"</td>" ;

output += "<td>" + r["Event\_type"] + "</td>";

output += "<td>" + r["event\_date"].ToString().Substring(0, r["event\_date"].ToString().Length-11) + "</td>";

output += "<td>" + r["event\_time"].ToString() + "</td>";

output += "<td><a data-role='button' data-inline='true' href='event-edit.aspx?id=" + r["id"] + "' >Edit </a>&nbsp;&nbsp;<a data-role='button' data-inline='true' href='add-gifts.aspx'> Add Gifts </a></td>";

output += "<td><a data-role='button' data-theme='b' data-inline='true' href='products-list.aspx?id=" + r["id"] + "'>Product List</a><a data-role='button' data-theme='b' data-inline='true' href='invite-friends.aspx?id=" + r["id"] + "'>Invite Friends</a></td>";

output += "</tr>";

}

output += "</table>";

innercontent.InnerHtml = output;

}

}

**Invite-friends.aspx.cs**

using System;

usingSystem.Collections.Generic;

usingSystem.Linq;

using System.Net;

usingSystem.Net.Mail;

usingSystem.Web;

usingSystem.Web.UI;

usingSystem.Web.UI.WebControls;

publicpartialclassinvite\_friends : System.Web.UI.Page

{

protectedvoidPage\_Load(object sender, EventArgs e)

{

}

protectedvoid Button1\_Click(object sender, EventArgs e)

{

stringema = emails.Text;

int id = 0;

id = Convert.ToInt32(Request.QueryString["id"]);

/\* Email to User \*/

string message1 = "You can select your gifts over here <br>";

message1 += "http://localhost:52428/products-list.aspx?id=" + id;

varfromAddress = newMailAddress("eathub@gmail.com", "From Name");

vartoAddress = newMailAddress(ema, "To Name");

conststringfromPassword = "eatasulike";

conststring subject = "You are invited to the event";

string body = message1;

varsmtp = newSmtpClient

{

Host = "smtp.gmail.com",

Port = 587,

EnableSsl = true,

DeliveryMethod = SmtpDeliveryMethod.Network,

Credentials = newNetworkCredential(fromAddress.Address, fromPassword),

Timeout = 20000

};

using (var message = newMailMessage(fromAddress, toAddress)

{

Subject = subject,

Body = body

})

{

smtp.Send(message);

}

}

}

**Product-status.aspx.cs**

using System;

usingSystem.Collections.Generic;

usingSystem.Configuration;

usingSystem.Data.SqlClient;

usingSystem.Linq;

usingSystem.Web;

usingSystem.Web.UI;

usingSystem.Web.UI.WebControls;

publicpartialclassproduct\_status : System.Web.UI.Page

{

protectedvoidPage\_Load(object sender, EventArgs e)

{

int id = 0;

id =Convert.ToInt32( Request.QueryString["id"]);

SqlConnection conn = newSqlConnection(ConfigurationManager.ConnectionStrings["dbString"].ConnectionString);

//Open the connection

conn.Open();

SqlCommandcmd = newSqlCommand("update Products set status = 0 where id=" + id, conn);

int result = cmd.ExecuteNonQuery();

if (result != 0)

{

status.InnerHtml = "Updated Sucessfully";

Response.Redirect("events.aspx");

}

else

{

status.InnerHtml = "Failed";

}

}

}

**Products-list.aspx.cs**

using System;

usingSystem.Collections.Generic;

usingSystem.Configuration;

usingSystem.Data.SqlClient;

usingSystem.Linq;

usingSystem.Web;

usingSystem.Web.UI;

usingSystem.Web.UI.WebControls;

publicpartialclassproducts\_list : System.Web.UI.Page

{

protectedvoidPage\_Load(object sender, EventArgs e)

{

int id = 0;

id = Convert.ToInt32(Request.QueryString["id"]);

SqlConnection conn = newSqlConnection(ConfigurationManager.ConnectionStrings["dbString"].ConnectionString);

//Open the connection

conn.Open();

SqlCommandcmd = newSqlCommand("select \* from Products where event\_id = " + id, conn);

SqlDataReader r = cmd.ExecuteReader();

string output = "";

while (r.Read())

{

stringtemp\_output = "<ul>";

temp\_output += "<div class='item-head'><h2>" +r["product\_name"].ToString()+"</h2></div>";

temp\_output += "<div class='item-desc'>" + r["description"].ToString() + "</div>";

if (r["status"].ToString() == "0")

{

temp\_output += "<div class='item-but'><a data-role='button' data-theme='b' href='#'>Reserved for Wedding</a></div>";

}

else

{

temp\_output += "<div class='item-but'><a data-role='button' href='product-status.aspx?id=" + r["id"] + "'>Reserve</a></div>";

}

temp\_output += "</ul>";

output += temp\_output;

}

outt.InnerHtml = output;

}

}

**Web.config**

<?xmlversion="1.0"?>

<!--

For more information on how to configure your ASP.NET application, please visit

http://go.microsoft.com/fwlink/?LinkId=169433

-->

<configuration>

<system.web>

<compilationdebug="true"targetFramework="4.0" />

</system.web>

<connectionStrings>

<addconnectionString="Data Source=(LocalDB)\v11.0;AttachDbFilename=|DataDirectory|\Database.mdf;Integrated Security=True"name="dbString"providerName="System.Data.SqlClient"/>

</connectionStrings>

</configuration>

**Web.debug.config**

<?xmlversion="1.0"encoding="utf-8"?>

<!-- For more information on using web.config transformation visit http://go.microsoft.com/fwlink/?LinkId=125889 -->

<configurationxmlns:xdt="http://schemas.microsoft.com/XML-Document-Transform">

<!--

In the example below, the "SetAttributes" transform will change the value of

"connectionString" to use "ReleaseSQLServer" only when the "Match" locator

finds an attribute "name" that has a value of "MyDB".

<connectionStrings>

<add name="MyDB"

connectionString="Data Source=ReleaseSQLServer;Initial Catalog=MyReleaseDB;Integrated Security=True"

xdt:Transform="SetAttributes" xdt:Locator="Match(name)"/>

</connectionStrings>

-->

<system.web>

<compilationxdt:Transform="RemoveAttributes(debug)" />

<!--

In the example below, the "Replace" transform will replace the entire

<customErrors> section of your web.config file.

Note that because there is only one customErrors section under the

<system.web> node, there is no need to use the "xdt:Locator" attribute.

<customErrorsdefaultRedirect="GenericError.htm"

mode="RemoteOnly" xdt:Transform="Replace">

<error statusCode="500" redirect="InternalError.htm"/>

</customErrors>

-->

</system.web>

</configuration>

**Style.css**

body {

}

#inner-content {

width: 90%;

margin: 0auto;

}

table {

width: 90%;}

tr, th {

text-align:center;

height: 40px;

}

ul {

list-style: none;}