**SOURCE CODE**

# Register.aspx:

<%@ Page Title="" Language="C#" MasterPageFile="~/Site1.Master" AutoEventWireup="true" CodeBehind="Register.aspx.cs" Inherits="MovieSystem.WebForm1" %>

<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="server">

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

<div class="card text-center">

<div class="card-header"> Create New Account

</div>

<div class="card-body">

<p><asp:TextBox ID="TextBox1" runat="server" TextMode="Number" placeholder="Mobile Number"></asp:TextBox></p>

<asp:RequiredFieldValidator ID="RequiredFieldValidator1" runat="server" ErrorMessage="\*Enter Mobile Number" ControlToValidate="TextBox1" ValidationGroup="insertGroup"></asp:RequiredFieldValidator><br>

<asp:RegularExpressionValidator ID="RegularExpressionValidator1" runat="server" ErrorMessage="Invalid Mobile Number" ValidationExpression="[0-9]{10}" ControlToValidate="TextBox1"></asp:RegularExpressionValidator>

<br />

<br />

<p><asp:TextBox ID="TextBox2" runat="server" placeholder="Age"></asp:TextBox></p>

<asp:RequiredFieldValidator ID="RequiredFieldValidator2" runat="server" ErrorMessage="\*Enter Age" ControlToValidate="TextBox2" ValidationGroup="insertGroup"></asp:RequiredFieldValidator><br>

<asp:RangeValidator ID="RangeValidator1" runat="server" ErrorMessage="Age must be Between 13 and 80" ControlToValidate="TextBox2" MinimumValue="13" MaximumValue="80" Type="Integer"

></asp:RangeValidator>

<br />

<br />

<p>

<asp:TextBox ID="TextBox3" runat="server" TextMode="Password" placeholder="Password"></asp:TextBox> </p>

<asp:RequiredFieldValidator ID="RequiredFieldValidator3" runat="server" ErrorMessage="\*Enter Password" ControlToValidate="TextBox3" ValidationGroup="insertGroup"></asp:RequiredFieldValidator><br>

<asp:RegularExpressionValidator ID="RegularExpressionValidator2" runat="server" ErrorMessage="Invalid Password" ValidationExpression="[a-zA-Z]{6,13}" ControlToValidate="TextBox3" ValidationGroup="insertGroup"></asp:RegularExpressionValidator>

<asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$ ConnectionStrings:ConnectionString %>" SelectCommand="SELECT \* FROM [Customer]"></asp:SqlDataSource>

<p><asp:TextBox ID="TextBox4" runat="server" placeholder="Name"></asp:TextBox></p>

<asp:RequiredFieldValidator ID="RequiredFieldValidator4" runat="server" ErrorMessage="\*Enter Name" ControlToValidate="TextBox4" ValidationGroup="insertGroup"></asp:RequiredFieldValidator>

<br />

<br />

<p><asp:TextBox ID="TextBox5" runat="server" placeholder="Email ID" TextMode="Email"></asp:TextBox></p>

<asp:RequiredFieldValidator ID="RequiredFieldValidator5" runat="server" ErrorMessage="\*Enter Email ID" ControlToValidate="TextBox5" ValidationGroup="insertGroup"></asp:RequiredFieldValidator>

<center><div id="issuccess" runat="server" visible="false"><h5>Registration Successful</h5></div></center>

<p>

<asp:Button ID="Button2" runat="server" OnClick="Button2\_Click" Text="Back" CssClass="btn btn- danger" />

<asp:Button ID="Button1" runat="server" OnClick="Button1\_Click" Text="Register" class="btn btn- success" ValidationGroup="insertGroup"/>

</p>

</div>

</div>

</form>

</asp:Content>

# Register.aspx.cs:

using System;

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

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

using System.Web.UI.WebControls; using System.Data.SqlClient;

using System.Configuration; using System.Data;

namespace MovieSystem

{

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

{

protected void Page\_Load(object sender, EventArgs e)

{

}

protected void Button1\_Click(object sender, EventArgs e)

{

try

{

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

conn.Open();

Int64 num = Int64.Parse(TextBox1.Text); int age = Int32.Parse(TextBox2.Text); string name = TextBox4.Text;

string email = TextBox5.Text; string pwd = TextBox3.Text;

SqlCommand cmd = new SqlCommand("insert into Customer values(" + num + "," + age + ",'" + pwd

+ "','"+name+"','"+email+"')", conn); cmd.ExecuteNonQuery(); issuccess.Visible = true; conn.Close();

}

catch (Exception ex)

{

Response.Write("error" + ex.ToString());

}

}

protected void Button2\_Click(object sender, EventArgs e)

{

Response.Redirect("Signin.aspx");

}

protected void Button2\_Click(object sender, EventArgs e)

{

try

{

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

conn.Open();

SqlCommand cmd = new SqlCommand("select \* from movie", conn); SqlDataReader dr = cmd.ExecuteReader();

DataTable dt = new DataTable(); dt.Load(dr); GridView1.DataSource = dt; GridView1.DataBind(); conn.Close();

}

catch (Exception ex)

{

Response.Write("error" + ex.ToString());

}

}

protected void Button3\_Click(object sender, EventArgs e)

{

try

{

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

conn.Open();

string pwd = TextBox5.Text;

SqlCommand cmd = new SqlCommand("update customer set Password='" + pwd + "' where Mobile\_Num=9780970321", conn);

cmd.ExecuteNonQuery();

/\*Response.Write("Password Changed Successfully");\*/ conn.Close();

}

catch (Exception ex)

{

Response.Write("error" + ex.ToString());

}

}

}

}

# adminPageCustomers.aspx:

<%@ Page Title="" Language="C#" MasterPageFile="~/Site1.Master" AutoEventWireup="true" CodeBehind="adminPageCustomers.aspx.cs" Inherits="MovieSystem.WebForm11" %>

<asp:Content ID="Content1" ContentPlaceHolderID="ContentPlaceHolder1" runat="server">

<div>

<ul class="nav nav-pills navbar-dark bg-dark">

<li class="nav-item">

<a class="nav-link active" aria-current="page" href="adminPageCustomers.aspx">Customers</a>

</li>

<li class="nav-item">

<a class="nav-link" href="adminPageMovies.aspx">Movies</a>

</li>

<li class="nav-item">

<a class="nav-link" href="adminPageShows.aspx">Shows</a>

</li>

<li class="nav-item">

<a class="nav-link" href="adminPageTickets.aspx">Tickets</a>

</li>

<li class="nav-item">

<a class="nav-link" href="Signin.aspx">Logout</a>

</li>

</ul>

</div>

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

<asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$ ConnectionStrings:ConnectionString %>" SelectCommand="SELECT \* FROM [Customer]"></asp:SqlDataSource>

<asp:GridView ID="GridView1" CssClass="table table-success table-striped" AutoGenerateColumns="false" runat="server" ShowHeader="true">

<Columns>

<asp:TemplateField HeaderText="Mobile Number">

<ItemTemplate>

<asp:Label ID="label8" Text='<%# Eval("Mobile\_Num") %>' runat="server" />

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField HeaderText="Age">

<ItemTemplate>

<asp:Label ID="label1" Text='<%# Eval("Age") %>' runat="server" />

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField HeaderText="Name">

<ItemTemplate>

<asp:Label ID="label2" Text='<%# Eval("Name") %>' runat="server" />

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField HeaderText="Email">

<ItemTemplate>

<asp:Label ID="label3" Text='<%# Eval("Email") %>' runat="server" />

</ItemTemplate>

</asp:TemplateField>

</Columns>

</asp:GridView>

<center><div id="hascustomer" runat="server" visible="false"><h4>There are no registered users.</h4></div></center>

<br />

<br />

<br />

<br />

<center>Select Customer to delete:<asp:DropDownList ID="DropDownList1" AutoPostBack="true" runat="server" OnSelectedIndexChanged="DropDownList1\_SelectedIndexChanged"></asp:DropDownList></center>

<center>

<br /><br />

<asp:TextBox ID="agetf" runat="server" placeholder="Age"></asp:TextBox><br /><br />

<asp:TextBox ID="nametf" runat="server" placeholder="Name"></asp:TextBox><br /><br />

<asp:TextBox ID="mailtf" runat="server" placeholder="Email"></asp:TextBox><br /><br />

<asp:Button ID="updateMovies" runat="server" Text="Update" CssClass="btn btn-primary" OnClick="updateDetails\_Click" />

<asp:Button ID="deleteCustomers" runat="server" Text="Delete" CssClass="btn btn-danger" OnClick="deleteCustomers\_Click" />

<center><div id="Div2" runat="server"><h6>Warning: Tickets already booked will be canceled</h6></div></center>

<div id="Div1" runat="server" visible="false"><h5>Please select ID</h5></div></center>

<center><div id="delete" runat="server" visible="false"><h5>Customer Deleted successfully</h5></div></center>

<center><div id="update" runat="server" visible="false"><h5>Please enter all fields</h5></div></center>

<center><div id="issuccess" runat="server" visible="false"><h5>Movie Updated Successfully</h5></div></center>

</form>

</asp:Content>

# adminPageCustomers.aspx.cs:

using System;

using System.Collections.Generic; using System.Configuration; using System.Data;

using System.Data.SqlClient; using System.Linq;

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

using System.Web.UI.WebControls;

namespace MovieSystem

{

public partial class WebForm11 : System.Web.UI.Page

{

protected void Page\_Load(object sender, EventArgs e)

{

if (!IsPostBack)

{

//if (Session["user"] == null)

//{

// Response.Redirect("error.aspx");

//} setCustomerDetails();

}

}

private void setCustomerDetails()

{

try

{

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

conn.Open();

SqlCommand cmd = new SqlCommand("select \* from Customer", conn); SqlDataReader reader = cmd.ExecuteReader();

if (!reader.HasRows)

{

hascustomer.Visible = true;

}

else

{

DataTable dt = new DataTable(); dt.Load(reader);

GridView1.DataSource = dt; GridView1.DataBind(); DropDownList1.DataSource = dt; DropDownList1.DataTextField = "Mobile\_Num"; DropDownList1.DataValueField = "Mobile\_Num"; DropDownList1.DataBind(); DropDownList1.Items.Insert(0, "Select");

}

conn.Close();

}

catch (Exception ex)

{

Response.Write("error" + ex.ToString());

}

}

protected void deleteCustomers\_Click(object sender, EventArgs e)

{

try

{

if (DropDownList1.SelectedValue.ToString() == "Select")

{

delete.Visible = false; Div1.Visible = true;

}

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

conn.Open();

SqlCommand cmd2 = new SqlCommand("delete from Customer where Mobile\_Num=" + DropDownList1.SelectedValue.ToString(), conn);

int r = cmd2.ExecuteNonQuery(); conn.Close();

if (r == 1)

{

delete.Visible = true; Div1.Visible = false; clearText(); setCustomerDetails();

}

}

catch (Exception ex)

{

Response.Write("error" + ex.ToString());

}

}

private void clearText()

{

agetf.Text = ""; nametf.Text = ""; mailtf.Text = "";

}

protected void updateDetails\_Click(object sender, EventArgs e)

{

string n,a,m;

n = nametf.Text; m = mailtf.Text; a = agetf.Text;

if (n == "" || m == "" || a == "")

{

update.Visible = true; issuccess.Visible = false;

}

else

{

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

conn.Open();

SqlCommand cmd = new SqlCommand("update Customer set Age=" + a + ",Name='" + n + "',Email='"

+ m + "' where Mobile\_Num=" + DropDownList1.SelectedValue.ToString(), conn); int r = cmd.ExecuteNonQuery();

if (r == 1)

{

SqlCommand cmd2 = new SqlCommand("delete from Ticket where Show\_Id in (select Show\_Id from Show where Screen\_Id in (select Screen\_Id from Theatre\_Screens where Movie\_Id=" + DropDownList1.SelectedValue.ToString() + "))", conn);

cmd2.ExecuteNonQuery(); update.Visible = false; issuccess.Visible = true; clearText(); setCustomerDetails();

}

}

}

protected void DropDownList1\_SelectedIndexChanged(object sender, EventArgs e)

{

try

{

if (DropDownList1.SelectedItem.Value.ToString() != "Select")

{

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

conn.Open();

SqlCommand cmd = new SqlCommand("select \* from Customer where Mobile\_Num=" + DropDownList1.SelectedValue.ToString(), conn);

SqlDataReader reader = cmd.ExecuteReader();

DataTable dt = new DataTable(); dt.Load(reader);

reader.Close();

foreach (DataRow dr in dt.Rows)

{

agetf.Text = dr["Age"].ToString(); nametf.Text = dr["Name"].ToString(); mailtf.Text = dr["Email"].ToString();

}

conn.Close();

}

else

{

clearText();

}

}

catch (Exception ex)

{

Response.Write("error" + ex.ToString());

}

}

}

}

# bookTickets.aspx:

<%@ Page Title="" Language="C#" MasterPageFile="~/Site1.Master" AutoEventWireup="true" CodeBehind="bookTickets.aspx.cs" Inherits="MovieSystem.WebForm5" %>

<asp:Content ID="Content1" ContentPlaceHolderID="ContentPlaceHolder1" runat="server">

<div>

<ul class="nav nav-pills navbar-dark bg-dark">

<li class="nav-item">

<a class="nav-link active" aria-current="page" href="dashboard.aspx">Home</a>

</li>

<li class="nav-item">

<a class="nav-link" href="myTickets.aspx">My Tickets</a>

</li>

<li class="nav-item">

<a class="nav-link" href="changePwd.aspx">Change Password</a>

</li>

<li class="nav-item">

<a class="nav-link" href="Signin.aspx">Logout</a>

</li>

</ul>

</div>

<br />

<br />

<br />

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

<div style="text-align:left;">

<asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$ ConnectionStrings:ConnectionString %>" SelectCommand="SELECT [occupied\_seats], [free\_seats], [show\_day], [show\_time], [Show\_Id] FROM [SHOW]"></asp:SqlDataSource>

<asp:GridView ID="GridView1" CssClass="table table-success table-striped" AutoGenerateColumns="false" runat="server" EnablePersistedSelection="True" OnRowCommand="GridView1\_RowCommand" DataKeyNames="Show\_Id">

<Columns>

<asp:TemplateField HeaderText="Show ID">

<ItemTemplate>

<asp:Label ID="label8" Text='<%# Eval("Show\_Id") %>' runat="server" />

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField HeaderText="Booked Seats">

<ItemTemplate>

<asp:Label ID="label1" Text='<%# Eval("occupied\_seats") %>' runat="server" />

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField HeaderText="Available Seats">

<ItemTemplate>

<asp:Label ID="label2" Text='<%# Eval("free\_seats") %>' runat="server" />

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField HeaderText="Show Date">

<ItemTemplate>

<asp:Label ID="label3" Text='<%# Eval("show\_day") %>' runat="server" />

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField HeaderText="Show Time">

<ItemTemplate>

<asp:Label ID="label4" Text='<%# Eval("show\_time") %>' runat="server" />

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField>

<ItemTemplate>

<asp:Button runat="server" CommandName="Select" CommandArgument="<%# Container.DataItemIndex %>" Text="Book Tickets" CssClass="btn btn-success"/>

</ItemTemplate>

</asp:TemplateField>

</Columns>

</asp:GridView>

<center><div runat="server" id="seatavailable" visible="false"><h5 forecolor="red">Selected Show currently unavailable</h5></div></center>

</div>

</form>

</asp:Content>

# bookTickets.aspx.cs:

using System;

using System.Collections.Generic; using System.Configuration; using System.Data;

using System.Data.SqlClient; using System.Linq;

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

using System.Web.UI.WebControls;

namespace MovieSystem

{

public partial class WebForm5 : System.Web.UI.Page

{

public string movie;

protected void Page\_Load(object sender, EventArgs e)

{

if (!IsPostBack)

{

if (Session["user"] == null)

{

Response.Redirect("error.aspx");

}

movie = (string)Session["Movie"]; setDetails();

}

}

private void setDetails()

{

try

{

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

conn.Open();

int id;

if (movie == "Batman")

{

id = 1;

}

else if (movie == "Kgf")

{

id = 2;

}

else

{

id = 3;

}

SqlCommand cmd = new SqlCommand("select Show\_Id,occupied\_seats, free\_seats, show\_day, show\_time from Show where Screen\_Id=(select screen\_id from Theatre\_Screens where Movie\_Id=" + id + ")", conn);

SqlDataReader reader = cmd.ExecuteReader();

DataTable dt = new DataTable(); dt.Load(reader);

GridView1.DataSource = dt; GridView1.DataBind(); conn.Close();

}

catch (Exception ex)

{

Response.Write("error" + ex.ToString());

}

}

protected void GridView1\_RowCreated(object sender, GridViewRowEventArgs e)

{

if (e.Row.RowType == DataControlRowType.DataRow)

{

e.Row.Attributes["onclick"] = this.Page.ClientScript.

GetPostBackClientHyperlink(this.GridView1, "Select$" + e.Row.RowIndex);

}

}

protected void GridView1\_SelectedIndexChanged1(object sender, EventArgs e)

{

GridViewRow SelectedRow = GridView1.SelectedRow; string row = SelectedRow.Cells[0].Text; Response.Write(row);

}

protected void GridView1\_RowCommand(object sender, GridViewCommandEventArgs e)

{

if(e.CommandName == "Select")

{

int rowIndex = Convert.ToInt32(e.CommandArgument);

GridViewRow SelectedRow = GridView1.Rows[rowIndex];

int show = Convert.ToInt32(GridView1.DataKeys[rowIndex].Value.ToString());

string available =(GridView1.Rows[rowIndex].FindControl("label2") as Label).Text.Trim(); if (available == "0")

{

seatavailable.Visible = true;

}

else

{

ClientScript.RegisterStartupScript(this.GetType(), "alert", "alert('show:')" + show, true); Response.Write(show);

Session["show"] = show; Response.Redirect("selectSeats.aspx");

}

}

}

}

}

# myTickets.aspx:

<%@ Page Title="" Language="C#" MasterPageFile="~/Site1.Master" AutoEventWireup="true" CodeBehind="myTickets.aspx.cs" Inherits="MovieSystem.WebForm7" %>

<asp:Content ID="Content1" ContentPlaceHolderID="ContentPlaceHolder1" runat="server">

<div>

<ul class="nav nav-pills navbar-dark bg-dark">

<li class="nav-item">

<a class="nav-link" aria-current="page" href="dashboard.aspx">Home</a>

</li>

<li class="nav-item">

<a class="nav-link active" href="myTickets.aspx">My Tickets</a>

</li>

<li class="nav-item">

<a class="nav-link" href="changePwd.aspx">Change Password</a>

</li>

<li class="nav-item">

<a class="nav-link" href="Signin.aspx">Logout</a>

</li>

</ul>

</div>

<br />

<br />

<div>

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

<div runat="server" id="isticket" visible="false">

<center><h3>There are No Tickets Booked By you</h3>

<asp:Button runat="server" ID="booktickets" class="btn btn-success" Text="Book TIckets Now!!" OnClick="booktickets\_Click"/></center>

</div>

<%--<asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$ ConnectionStrings:ConnectionString %>" SelectCommand="SELECT \* FROM [Ticket]"></asp:SqlDataSource>--%>

<asp:GridView ID="GridView1" CssClass="table table-success table-striped" AutoGenerateColumns="false" runat="server" OnRowDeleting="GridView1\_RowDeleting" DataKeyNames="Ticket\_Id" ShowHeader="true">

<Columns>

<asp:TemplateField HeaderText="Ticket\_Id">

<ItemTemplate>

<asp:Label ID="label8" Text='<%# Eval("Ticket\_Id") %>' runat="server" />

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField HeaderText="Number of Seats">

<ItemTemplate>

<asp:Label ID="label1" Text='<%# Eval("Num\_of\_seats") %>' runat="server" />

</ItemTemplate>

</asp:TemplateField>

danger" />

<asp:TemplateField HeaderText="Ticket Price">

<ItemTemplate>

<asp:Label ID="label2" Text='<%# Eval("Total\_cost") %>' runat="server" />

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField HeaderText="Movie">

<ItemTemplate>

<asp:Label ID="label3" Text='<%# Eval("Movie\_Name") %>' runat="server" />

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField HeaderText="Language">

<ItemTemplate>

<asp:Label ID="label4" Text='<%# Eval("Movie\_Language") %>' runat="server" />

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField HeaderText="CBFC">

<ItemTemplate>

<asp:Label ID="label5" Text='<%# Eval("Cbfc\_Certificate") %>' runat="server" />

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField HeaderText="Show Date">

<ItemTemplate>

<asp:Label ID="label6" Text='<%# Eval("show\_day") %>' runat="server" />

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField HeaderText="Show Time">

<ItemTemplate>

<asp:Label ID="label7" Text='<%# Eval("show\_time") %>' runat="server" />

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField>

<ItemTemplate>

<asp:Button runat="server" CommandName="Delete" Text="Cancel Tickets" class="btn btn-

</ItemTemplate>

</asp:TemplateField>

</Columns>

</asp:GridView>

<center><div id="issuccess" runat="server" visible="false"><h5>Ticket Canceled. Amount Will be Refunded Soon.</h5></div></center>

</form>

</div>

</asp:Content>

# myTickets.aspx.cs:

using System;

using System.Collections.Generic; using System.Configuration; using System.Data;

using System.Data.SqlClient; using System.Linq;

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

using System.Web.UI.WebControls;

namespace MovieSystem

{

public partial class WebForm7 : System.Web.UI.Page

{

protected void Page\_Load(object sender, EventArgs e)

{

if (!IsPostBack)

{

if (Session["user"] == null)

{

Response.Redirect("error.aspx");

}

setDetails();

}

}

private void setDetails()

{

try

{

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

conn.Open();

SqlCommand cmd = new SqlCommand("select a.Ticket\_Id,a.Num\_of\_seats,a.Total\_cost,d.Movie\_Name,d.Movie\_Language,d.Cbfc\_Certificate,b.show\_day,b.s how\_time from Ticket a inner join Show b on (a.Show\_Id= b.Show\_Id) inner join Theatre\_Screens c on (b.Screen\_Id=c.Screen\_Id) inner join Movie d on (c.Movie\_Id=d.Movie\_Id) where a.User\_Id=" + Session["user"], conn);

SqlDataReader reader = cmd.ExecuteReader();

if (!reader.HasRows)

{

isticket.Visible = true;

}

else

{

DataTable dt = new DataTable(); dt.Load(reader);

GridView1.DataSource = dt; GridView1.DataBind();

}

conn.Close();

}

catch (Exception ex)

{

Response.Write("error" + ex.ToString());

}

}

protected void GridView1\_RowDeleting(object sender, GridViewDeleteEventArgs e)

{

try

{

Response.Write(GridView1.DataKeys[e.RowIndex].Value.ToString()); SqlConnection conn = new

SqlConnection(ConfigurationManager.ConnectionStrings["ConnectionString"].ConnectionString); conn.Open();

SqlCommand cmd1 = new SqlCommand("select Num\_of\_seats,Show\_Id from Ticket where Ticket\_Id=" + Convert.ToInt32(GridView1.DataKeys[e.RowIndex].Value.ToString()), conn);

int n = cmd1.ExecuteNonQuery();

SqlDataReader reader = cmd1.ExecuteReader(); DataTable dt = new DataTable(); dt.Load(reader);

int seats=0,show=0; foreach(DataRow dr in dt.Rows)

{

seats = Int32.Parse(dr["Num\_of\_seats"].ToString()); show = Int32.Parse(dr["Show\_Id"].ToString());

}

Response.Write(seats+ show);

SqlCommand cmd2 = new SqlCommand("delete from Ticket where Ticket\_Id=" + Convert.ToInt32(GridView1.DataKeys[e.RowIndex].Value.ToString()), conn);

int r=cmd2.ExecuteNonQuery(); if (r == 1)

{

issuccess.Visible=true; Response.Redirect("myTickets.aspx");

}

conn.Close();

}

catch (Exception ex)

{

Response.Write("error" + ex.ToString());

}

}

protected void booktickets\_Click(object sender, EventArgs e)

{

Response.Redirect("dashboard.aspx");

}

}

}