Login html

<%@ Page Title="" Language="C#" MasterPageFile="~/Default.Master" AutoEventWireup="true" CodeBehind="LoginPage.aspx.cs" Inherits="RegForm.LoginPage" %>

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

</asp:Content>

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

<table>

<tr>

<td>Name:</td>

<td><asp:TextBox ID="txtname" runat="server"></asp:TextBox></td>

</tr>

<tr>

<td>Email:</td>

<td><asp:TextBox ID="txtemail" runat="server"></asp:TextBox></td>

</tr>

<tr>

<td>Password:</td>

<td><asp:TextBox ID="txtpassword" runat="server"></asp:TextBox></td>

</tr>

<tr>

<td></td>

<td><asp:button ID="btninsert" runat="server" Text="submit" BackColor="ForestGreen" ForeColor="White" OnClick="btninsert\_Click" /></td>

</tr>

</table>

</asp:Content>

Code

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.Data;

using System.Configuration;

namespace RegForm

{

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

{

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

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

{

if(!IsPostBack)

{

if (Request.QueryString["kkk"] !=null && Request.QueryString["kkk"].ToString()!="")

{

edit();

}

}

}

public void edit()

{

con.Open();

SqlCommand cmd = new SqlCommand("spuser", con);

cmd.CommandType = CommandType.StoredProcedure;

cmd.Parameters.AddWithValue("@action","SANDEEP");

cmd.Parameters.AddWithValue("@id", Request.QueryString["kkk"]);

SqlDataAdapter da = new SqlDataAdapter(cmd);

DataTable dt = new DataTable();

da.Fill(dt);

con.Close();

txtname.Text = dt.Rows[0]["name"].ToString();

txtemail.Text = dt.Rows[0]["email"].ToString();

txtpassword.Text = dt.Rows[0]["password"].ToString();

btninsert.Text = "update";

ViewState["RR"] = Request.QueryString["kkk"];

}

public void clear()

{

txtname.Text = "";

txtemail.Text ="";

txtpassword.Text ="";

btninsert.Text = "submit";

}

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

{

if (btninsert.Text == "submit")

{

con.Open();

SqlCommand cmd = new SqlCommand("spuser", con);

cmd.CommandType = CommandType.StoredProcedure;

cmd.Parameters.AddWithValue("@action","ALOK");

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

cmd.Parameters.AddWithValue("@email", txtemail.Text);

cmd.Parameters.AddWithValue("@password", txtpassword.Text);

cmd.ExecuteNonQuery();

con.Close();

clear();

}

else if (btninsert.Text == "update")

{

con.Open();

SqlCommand cmd = new SqlCommand("spuser", con);

cmd.CommandType = CommandType.StoredProcedure;

cmd.Parameters.AddWithValue("@action","AYUSH");

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

cmd.Parameters.AddWithValue("@email", txtemail.Text);

cmd.Parameters.AddWithValue("@password", txtpassword.Text);

cmd.Parameters.AddWithValue("@id", ViewState["RR"]);

cmd.ExecuteNonQuery();

con.Close();

clear();

}

}

}

}

Manage user html

<%@ Page Title="" Language="C#" MasterPageFile="~/Default.Master" AutoEventWireup="true" CodeBehind="MangeUser.aspx.cs" Inherits="RegForm.MangeUser" %>

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

</asp:Content>

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

<table>

<tr>

<td>

<asp:TextBox ID="txtsearch" runat="server"></asp:TextBox>

<asp:Button ID="btnsearch" text="search" BackColor="Goldenrod" ForeColor="White" runat="server" OnClick="btnsearch\_Click" />

</td>

</tr>

<tr>

<td>

<asp:GridView ID="grvtbllogin" runat="server" OnRowCommand="grvtbllogin\_RowCommand" AutoGenerateColumns="False" BackColor="#CCCCCC" BorderColor="#999999" BorderStyle="Solid" BorderWidth="3px" CellPadding="4" CellSpacing="2" ForeColor="Black">

<Columns>

<asp:TemplateField HeaderText="ID">

<ItemTemplate>

<%#Eval("id") %>

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField HeaderText="Name">

<ItemTemplate>

<%#Eval("name") %>

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField HeaderText=" Email ID">

<ItemTemplate>

<%#Eval("email") %>

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField HeaderText="Password">

<ItemTemplate>

<%#Eval("password") %>

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField>

<ItemTemplate>

<asp:Button ID="btndelete" runat="server" Text="delete" BackColor="Red" ForeColor="White" CommandName="A" CommandArgument='<%#Eval("id") %>' />

<asp:Button ID="btnedit" runat="server" Text="edit" BackColor="BlueViolet" ForeColor="White" CommandName="B" CommandArgument='<%#Eval("id") %>' />

</ItemTemplate>

</asp:TemplateField>

</Columns>

<FooterStyle BackColor="#CCCCCC" />

<HeaderStyle BackColor="Black" Font-Bold="True" ForeColor="White" />

<PagerStyle BackColor="#CCCCCC" ForeColor="Black" HorizontalAlign="Left" />

<RowStyle BackColor="White" />

<SelectedRowStyle BackColor="#000099" Font-Bold="True" ForeColor="White" />

<SortedAscendingCellStyle BackColor="#F1F1F1" />

<SortedAscendingHeaderStyle BackColor="#808080" />

<SortedDescendingCellStyle BackColor="#CAC9C9" />

<SortedDescendingHeaderStyle BackColor="#383838" />

</asp:GridView></td>

</tr>

</table>

</asp:Content>

Code

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.Data;

using System.Configuration;

namespace RegForm

{

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

{

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

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

{

if(!IsPostBack)

{

display();

}

}

public void display()

{

con.Open();

SqlCommand cmd = new SqlCommand("spuser", con);

cmd.CommandType = CommandType.StoredProcedure;

cmd.Parameters.AddWithValue("@action", "BRIJESH");

SqlDataAdapter da = new SqlDataAdapter(cmd);

DataTable dt = new DataTable();

da.Fill(dt);

con.Close();

grvtbllogin.DataSource = dt;

grvtbllogin.DataBind();

}

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

{

if (e.CommandName == "A")

{

con.Open();

SqlCommand cmd = new SqlCommand("spuser", con);

cmd.CommandType = CommandType.StoredProcedure;

cmd.Parameters.AddWithValue("@action","RICHA");

cmd.Parameters.AddWithValue("@id", e.CommandArgument);

cmd.ExecuteNonQuery();

con.Close();

display();

}

else if (e.CommandName == "B")

{

Response.Redirect("LoginPage.aspx?kkk=" + e.CommandArgument);

}

}

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

{

con.Open();

SqlCommand cmd = new SqlCommand("usearch", con);

cmd.CommandType = CommandType.StoredProcedure;

cmd.Parameters.AddWithValue("@kk", txtsearch.Text);

SqlDataAdapter da = new SqlDataAdapter(cmd);

DataTable dt = new DataTable();

da.Fill(dt);

con.Close();

grvtbllogin.DataSource = dt;

grvtbllogin.DataBind();

}

}

}

Registration page html

<%@ Page Language="C#" AutoEventWireup="true" MasterPageFile="~/Default.Master" CodeBehind="regform0110.aspx.cs" Inherits="RegForm.regform0110" %>

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

<style type="text/css">

.auto-style1 {

margin-left: 0px;

}

</style>

</asp:Content>

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

<center>

<table style="background-color:darkorange;width:1700px" >

<tr>

<td colspan="0">

<center>

<font>

<b>REGISTRATION FORM</b>

</font>

</center>

</td>

</tr>

</table>

</center>

<table border="0" style="background-color:whitesmoke" width="1700px">

<tr>

<td>NAME:</td>

<td><asp:TextBox ID="txtname" runat="server"></asp:TextBox></td>

</tr>

<tr>

<td>GENDER:</td>

<td><asp:radiobuttonlist ID="rblgender" runat="server" RepeatColumns="3">

<asp:ListItem Text="male" Value="1"></asp:ListItem>

<asp:ListItem Text="female" Value="2"></asp:ListItem>

<asp:ListItem Text="other" Value="3"></asp:ListItem>

</asp:radiobuttonlist></td>

</tr>

<tr>

<td>COUNTRY:</td>

<td><asp:dropdownlist ID="ddlcountry" runat="server" OnSelectedIndexChanged="ddlcountry\_SelectedIndexChanged" AutoPostBack="true">

</asp:dropdownlist></td>

</tr>

<tr>

<td>STATE:</td>

<td><asp:dropdownlist ID="ddlstate" runat="server">

</asp:dropdownlist></td>

</tr>

<tr>

<td>COURSE:</td>

<td><asp:dropdownlist ID="ddlcourse" runat="server">

</asp:dropdownlist></td>

</tr>

<tr>

<td>BLOODGROUP:</td>

<td><asp:dropdownlist ID="ddlbloodgroup" runat="server">

</asp:dropdownlist></td>

</tr>

<tr>

<td></td>

<td><asp:Button ID="btninsert" runat="server" Text="submit" BackColor="ForestGreen" ForeColor="White" OnClick="btninsert\_Click" /></td>

</tr>

<tr>

<td></td>

<td>

<asp:TextBox ID="txtsearch" runat="server"></asp:TextBox>

<asp:Button ID="btnsearch" text="search" BackColor="DarkOrange" ForeColor="White" runat="server" OnClick="btnsearch\_Click" />

</td>

</tr>

<tr>

<td></td>

<td><asp:GridView ID="gvstudent" runat="server" OnRowCommand="gvstudent\_RowCommand" AutoGenerateColumns="False" BackColor="#CCCCCC" BorderColor="#999999" BorderStyle="Solid" BorderWidth="3px" CellPadding="4" CellSpacing="2" ForeColor="Black">

<Columns>

<asp:TemplateField HeaderText="Stuudent ID">

<ItemTemplate>

<%#Eval("id") %>

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField HeaderText="Student Name">

<ItemTemplate>

<%#Eval("name") %>

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField HeaderText="Student Gender">

<ItemTemplate>

<%#Eval("gender").ToString()=="1" ? "male" :Eval("gender").ToString()=="2" ? "female" : "other" %>

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField HeaderText="Student Country">

<ItemTemplate>

<%#Eval("cname") %>

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField HeaderText="Student State">

<ItemTemplate>

<%#Eval("sname") %>

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField HeaderText="Student Course">

<ItemTemplate>

<%#Eval("dname") %>

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField HeaderText="Student Blood Group">

<ItemTemplate>

<%#Eval("bname") %>

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField>

<ItemTemplate>

<asp:Button ID="btndelete" runat="server" Text="delete" BackColor="Red" ForeColor="White" CommandName="A" CommandArgument='<%#Eval("id") %>' />

<asp:Button ID="btnedit" runat="server" Text="edit" BackColor="Blue" ForeColor="White" CommandName="B" CommandArgument='<%#Eval("id") %>' />

</ItemTemplate>

</asp:TemplateField>

</Columns>

<FooterStyle BackColor="#CCCCCC" />

<HeaderStyle BackColor="Black" Font-Bold="True" ForeColor="White" />

<PagerStyle BackColor="#CCCCCC" ForeColor="Black" HorizontalAlign="Left" />

<RowStyle BackColor="White" />

<SelectedRowStyle BackColor="#000099" Font-Bold="True" ForeColor="White" />

<SortedAscendingCellStyle BackColor="#F1F1F1" />

<SortedAscendingHeaderStyle BackColor="#808080" />

<SortedDescendingCellStyle BackColor="#CAC9C9" />

<SortedDescendingHeaderStyle BackColor="#383838" />

</asp:GridView></td>

</tr>

</table>

</asp:Content>

Code

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.Data;

using System.Configuration;

namespace RegForm

{

public partial class regform0110 : System.Web.UI.Page

{

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

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

{

if(!IsPostBack)

{

display();

displaycountry();

displaycourse();

displaybloodgroup();

ddlstate.Items.Insert(0, new ListItem("--select--", "0"));

ddlstate.Enabled = false;

}

}

public void clear()

{

txtname.Text = "";

rblgender.ClearSelection();

ddlbloodgroup.SelectedValue = "0";

ddlcountry.SelectedValue = "0";

ddlcourse.SelectedValue = "0";

btninsert.Text = "submit";

}

public void display()

{

con.Open();

SqlCommand cmd = new SqlCommand("studentjoin", con);

cmd.CommandType = CommandType.StoredProcedure;

SqlDataAdapter da = new SqlDataAdapter(cmd);

DataTable dt = new DataTable();

da.Fill(dt);

con.Close();

gvstudent.DataSource=dt;

gvstudent.DataBind();

}

public void displaycountry()

{

con.Open();

SqlCommand cmd = new SqlCommand("select \* from tblcountry", con);

SqlDataAdapter da = new SqlDataAdapter(cmd);

DataTable dt = new DataTable();

da.Fill(dt);

con.Close();

ddlcountry.DataValueField = "cid";

ddlcountry.DataTextField = "cname";

ddlcountry.DataSource = dt;

ddlcountry.DataBind();

ddlcountry.Items.Insert(0, new ListItem("--select--", "0"));

}

public void displaystate()

{

con.Open();

SqlCommand cmd = new SqlCommand("select \* from tblstate where cid='"+ddlcountry.SelectedValue+"'", con);

SqlDataAdapter da = new SqlDataAdapter(cmd);

DataTable dt = new DataTable();

da.Fill(dt);

con.Close();

ddlstate.Enabled = true;

ddlstate.DataValueField = "sid";

ddlstate.DataTextField = "sname";

ddlstate.DataSource = dt;

ddlstate.DataBind();

ddlstate.Items.Insert(0, new ListItem("--select--", "0"));

}

public void displaycourse()

{

con.Open();

SqlCommand cmd = new SqlCommand("select \* from tblcourse", con);

SqlDataAdapter da = new SqlDataAdapter(cmd);

DataTable dt = new DataTable();

da.Fill(dt);

con.Close();

ddlcourse.DataValueField = "did";

ddlcourse.DataTextField = "dname";

ddlcourse.DataSource = dt;

ddlcourse.DataBind();

ddlcourse.Items.Insert(0, new ListItem("--select--", "0"));

}

public void displaybloodgroup()

{

con.Open();

SqlCommand cmd = new SqlCommand("select \* from tblbloodgroup", con);

SqlDataAdapter da = new SqlDataAdapter(cmd);

DataTable dt = new DataTable();

da.Fill(dt);

con.Close();

ddlbloodgroup.DataValueField = "bid";

ddlbloodgroup.DataTextField = "bname";

ddlbloodgroup.DataSource = dt;

ddlbloodgroup.DataBind();

ddlbloodgroup.Items.Insert(0, new ListItem("--select--", "0"));

}

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

{

if (btninsert.Text == "submit")

{

con.Open();

SqlCommand cmd = new SqlCommand("insert into student(name,gender,country,state,course,bloodgroup)values('" + txtname.Text + "','" + rblgender.SelectedValue + "','" + ddlcountry.SelectedValue + "','" + ddlstate.SelectedValue + "','" + ddlcourse.SelectedValue + "','" + ddlbloodgroup.SelectedValue + "')", con);

cmd.ExecuteNonQuery();

con.Close();

display();

clear();

}

else if(btninsert.Text=="update")

{

con.Open();

SqlCommand cmd = new SqlCommand("update student set name='" + txtname.Text + "',gender='" + rblgender.SelectedValue + "',country='" + ddlcountry.SelectedValue + "',state='" + ddlstate.SelectedValue + "',course='" + ddlcourse.SelectedValue + "',bloodgroup='" + ddlbloodgroup.SelectedValue + "' where id ='" + ViewState["RR"] + "'", con);

cmd.ExecuteNonQuery();

con.Close();

display();

clear();

}

}

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

{

if (e.CommandName == "A")

{

con.Open();

SqlCommand cmd = new SqlCommand("delete from student where id='" + e.CommandArgument + "'", con);

cmd.ExecuteNonQuery();

con.Close();

display();

}

else if (e.CommandName == "B")

{

con.Open();

SqlCommand cmd = new SqlCommand("select \* from student where id='"+e.CommandArgument+"'", con);

SqlDataAdapter da = new SqlDataAdapter(cmd);

DataTable dt = new DataTable();

da.Fill(dt);

con.Close();

txtname.Text = dt.Rows[0]["name"].ToString();

rblgender.SelectedValue = dt.Rows[0]["gender"].ToString();

ddlcountry.SelectedValue = dt.Rows[0]["country"].ToString();

ddlcourse.SelectedValue = dt.Rows[0]["course"].ToString();

ddlbloodgroup.SelectedValue = dt.Rows[0]["bloodgroup"].ToString();

btninsert.Text = "update";

ViewState["RR"] = e.CommandArgument;

}

}

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

{

displaystate();

}

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

{

con.Open();

SqlCommand cmd = new SqlCommand("studentsearch", con);

cmd.CommandType = CommandType.StoredProcedure;

cmd.Parameters.AddWithValue("@kk", txtsearch.Text);

SqlDataAdapter da = new SqlDataAdapter(cmd);

DataTable dt = new DataTable();

da.Fill(dt);

con.Close();

gvstudent.DataSource = dt;

gvstudent.DataBind();

}

}

}

Sql code

create database SFF0110

use SFF0110

create table student

(

id int primary key identity,

name varchar(50),

gender varchar(50),

country varchar(50),

course varchar(50),

bloodgroup varchar(50),

)

select \* from student

------------------------------------Joint Table Query----------------------------------------

create table tblcountry

(

cid int primary key identity,

cname varchar(50)

)

insert into tblcountry(cname)values('india')

insert into tblcountry(cname)values('china')

insert into tblcountry(cname)values('japan')

insert into tblcountry(cname)values('bhutan')

select \* from tblcountry

select \* from student join tblcountry on student.country=tblcountry.cid

create table tblstate

(

sid int primary key identity,

cid int,

sname varchar(50)

)

insert into tblstate(cid,sname)values(3,'TOKIO')

insert into tblstate(cid,sname)values(2,'GANSU')

insert into tblstate(cid,sname)values(2,'BIJING')

insert into tblstate(cid,sname)values(3,'KANTO')

insert into tblstate(cid,sname)values(4,'PARO')

insert into tblstate(cid,sname)values(4,'THIMPU')

insert into tblstate(cid,sname)values(1,'BIHAR')

insert into tblstate(cid,sname)values(1,'PATNA')

insert into tblstate(cid,sname)values(1,'UP')

select \* from tblstate

alter table student add state int

create table tblcourse

(

did int primary key identity,

dname varchar(50)

)

insert into tblcourse(dname)values('M.tech')

insert into tblcourse(dname)values('B.Tech')

insert into tblcourse(dname)values('MCA')

insert into tblcourse(dname)values('BCA')

select \* from tblcourse

select \* from student join tblcourse on student.course=tblcourse.did

create table tblbloodgroup

(

bid int primary key identity,

bname varchar(50)

)

insert into tblbloodgroup(bname)values('A')

insert into tblbloodgroup(bname)values('B')

insert into tblbloodgroup(bname)values('O')

insert into tblbloodgroup(bname)values('AB')

select \* from tblbloodgroup

select \* from student

join tblcountry on student.country=tblcountry.cid

join tblcourse on student.course=tblcourse.did

join tblbloodgroup on student.bloodgroup=tblbloodgroup.bid

join tblstate on student.state=tblstate.sid

create table tbllogin

(

id int primary key identity,

name varchar(50),

email varchar(50),

password varchar(50),

)

select \* from tbllogin

-------------------------------Store insert submit Procedure--------------------------------

create procedure userlogin

@name varchar(50),

@email varchar(50),

@password varchar(50)

as

begin

insert into tbllogin(name,email,password)values(@name,@email,@password)

end

---------------------------------update proc--------------------------------

create procedure userupdate

@name varchar(50),

@email varchar(50),

@password varchar(50),

@id int

as

begin

update tbllogin set name=@name,email=@email,password=@password where id =@id

end

-------------------------------------delete proc---------------------------------

create procedure userdelete

@ppp int

as

begin

delete from tbllogin where id=@ppp

end

---------------------------------select proc-----------------------------------------

create procedure userselect

as

begin

select \* from tbllogin

end

-------------------------------------------------------------------------------------

alter procedure usearch

@kk varchar(50)

as

begin

select \* from tbllogin where name like '%'+@kk+'%'

end

--------------------gender serch staticbind--------------------------------

alter procedure studentsearch

@kk varchar(50)

as

begin

select \* from student where gender like '%'+@kk+'%'

end

-----------------------------------------regform proc-------------------------

create proc studentjoin

as

begin

select \* from student

join tblcountry on student.country=tblcountry.cid

join tblcourse on student.course=tblcourse.did

join tblbloodgroup on student.bloodgroup=tblbloodgroup.bid

join tblstate on student.state=tblstate.sid

end

create proc studentsearch

@kk int

as

begin

select \* from student

join tblcountry on student.country=tblcountry.cid

join tblcourse on student.course=tblcourse.did

join tblbloodgroup on student.bloodgroup=tblbloodgroup.bid

join tblstate on student.state=tblstate.sid

where student.name like '%'+@kk+'%'

end

-----------------------remove error in kk------------------

alter proc studentsearch

@kk varchar(50)

as

begin

select \* from student

join tblcountry on student.country=tblcountry.cid

join tblcourse on student.course=tblcourse.did

join tblbloodgroup on student.bloodgroup=tblbloodgroup.bid

join tblstate on student.state=tblstate.sid

where student.name like '%'+@kk+'%'

end

----------------------------serchbycountry--------------------

alter proc studentsearch

@kk varchar(50)

as

begin

select \* from student

join tblcountry on student.country=tblcountry.cid

join tblcourse on student.course=tblcourse.did

join tblbloodgroup on student.bloodgroup=tblbloodgroup.bid

join tblstate on student.state=tblstate.sid

where student.name like '%'+@kk+'%' or cname like '%'+@kk+'%'

end

------------------------aplly serch state-----------------

alter proc studentsearch

@kk varchar(50)

as

begin

select \* from student

join tblcountry on student.country=tblcountry.cid

join tblcourse on student.course=tblcourse.did

join tblbloodgroup on student.bloodgroup=tblbloodgroup.bid

join tblstate on student.state=tblstate.sid

where student.name like '%'+@kk+'%' or cname=@kk or gender=@kk or dname=@kk or sname=@kk or bname=@kk

end

------------------------ALL IN ONE DELETE UPDATE EDIT SELECT DISPLAY- in login page------------------------------

select \* from tbllogin

create procedure spuser

@action varchar(50)=NULL,

@id int=0,

@name varchar(50)=NULL,

@email varchar(50)=NULL,

@password varchar(50)=NULL

as

begin

if(@action='ALOK')

begin

insert into tbllogin(name,email,password)values(@name,@email,@password)

end

else if(@action='AYUSH')

begin

update tbllogin set name=@name,email=@email,password=@password where id =@id

end

else if(@action='RICHA')

begin

delete from tbllogin where id=@id

end

else if(@action='SANDEEP')

begin

SELECT \* from tbllogin where id=@id

end

else if(@action='BRIJESH')

begin

SELECT \* from tbllogin

end

end

------------------------ALL IN ONE DELETE UPDATE EDIT SELECT DISPLAY- in registration page------------------------------