File Name – registration.aspx.cs

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

namespace Admit\_Card

{

public partial class registration\_page : System.Web.UI.Page

{

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

{

if(!IsPostBack)

{

}

}

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

{

reg r1 = new reg();

r1.data\_input(

txtApplication.Text,

txtEnrollment.Text,

txtName.Text,

txtDob.Text,

txtCast.Text,

txtGender.Text,

txtDateofexam.Text,

txtTime.Text,

txtExamCenter.Text,

FileUpload1.FileName,

FileUpload2.FileName

);

FileUpload1.SaveAs(Server.MapPath("~" + "//img//") + FileUpload1.FileName);

FileUpload2.SaveAs(Server.MapPath("~" + "//sig//") + FileUpload2.FileName);

}

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

{

reg r2 = new reg();

r2.show\_data();

GridView1.DataSource = r2.dr;

GridView1.DataBind();

r2.dr.Close();

}

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

{

GridViewRow r1 = ((Button)sender).NamingContainer as GridViewRow;

Session["s\_enroll"] = r1.Cells[2].Text;

Response.Redirect("admit.aspx");

}

}

}

File Name – reg.cs

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Data.SqlClient;

using System.Configuration;

namespace Admit\_Card

{

public class reg

{

SqlConnection con;

SqlCommand cmd;

public SqlDataReader dr;

public string data\_input(string f\_App, string f\_Enro, string f\_Name, string f\_DOB,

string f\_Ncast, string f\_Gender, string f\_Dateexam, string f\_ETime,

string f\_Examcenter, string f\_Photo, string f\_Signa)

{

//SQL connection

string path = ConfigurationManager.AppSettings["adDB"];

con = new SqlConnection(path);

con.Open();

//SQL query

string insert\_q = "INSERT INTO Reg (Application, Enrollment, Name, DOB, NCast, Gender, DateExam, ETime, Examcenter, Photo, Signa) values (@Application1, @Enrollment1, @Name1, @DOB1, @NCast1, @Gender1, @DateExam1, @ETime1, @Examcenter1, @Photo1, @Signa1);";

cmd = new SqlCommand(insert\_q, con);

cmd.Parameters.AddWithValue("Application1", f\_App);

cmd.Parameters.AddWithValue("Enrollment1", f\_Enro);

cmd.Parameters.AddWithValue("Name1", f\_Name);

cmd.Parameters.AddWithValue("DOB1", f\_DOB);

cmd.Parameters.AddWithValue("NCast1", f\_Ncast);

cmd.Parameters.AddWithValue("Gender1", f\_Gender);

cmd.Parameters.AddWithValue("DateExam1", f\_Dateexam);

cmd.Parameters.AddWithValue("ETime1", f\_ETime);

cmd.Parameters.AddWithValue("Examcenter1", f\_Examcenter);

cmd.Parameters.AddWithValue("Photo1", f\_Photo);

cmd.Parameters.AddWithValue("Signa1", f\_Signa);

cmd.ExecuteNonQuery();

HttpContext.Current.Response.Write("Data Insert");

return "Done";

}

public string show\_data()

{

//SQL connection

string path = ConfigurationManager.AppSettings["adDB"];

con = new SqlConnection(path);

con.Open();

//SQL query

string select\_q = "SELECT \* FROM Reg";

cmd = new SqlCommand(select\_q, con);

dr = cmd.ExecuteReader();

return "Grid";

}

}

}

File Name – admit.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;

namespace Admit\_Card

{

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

{

SqlConnection con;

SqlCommand cmd;

SqlDataReader dr;

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

{

if(!IsPostBack)

{

Class1 c1 = new Class1();

c1.admit\_card((string)Session["s\_enroll"]);

FormView1.DataSource = c1.dr;

FormView1.DataBind();

c1.dr.Close();

}

}

}

}

File Name – Class1.cs

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Data.SqlClient;

using System.Configuration;

namespace Admit\_Card

{

public class Class1

{

SqlConnection con;

SqlCommand cmd;

public SqlDataReader dr;

public string admit\_card(string f\_enroll)

{

//SQL connection

string path = ConfigurationManager.AppSettings["adDB"];

con = new SqlConnection(path);

con.Open();

//SQL query

string select\_q = "SELECT \* FROM Reg WHERE Enrollment = @Enrollment1";

cmd = new SqlCommand(select\_q, con);

cmd.Parameters.AddWithValue("Enrollment1", f\_enroll);

dr = cmd.ExecuteReader();

return "Done";

}

}

}

Output –









