File Name default.aspx.cs

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

namespace WebApplication1

{

public partial class \_default1 : System.Web.UI.Page

{

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

{

}

protected void LinkButton2\_Click(object sender, EventArgs e)

{

Response.Redirect("stureg.aspx");

}

protected void LinkButton1\_Click(object sender, EventArgs e)

{

Response.Redirect("Departmentlogin.aspx");

}

}

}

File Name stureg.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.Drawing;

namespace WebApplication1

{

public partial class \_default : System.Web.UI.Page

{

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

{

if(!IsPostBack)

{

}

}

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

{

Response.Redirect("login.aspx");

}

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

{

stusub s1 = new stusub();

try

{

if(txtId.Text == "" || txtName.Text == "" || txtEmail.Text == "" || txtPassword.Text == "" )

{

Response.Write("Provide all Field");

}

else

{

string dept = ddlBranch.SelectedValue;

txtId.Text = s1.input\_data(txtId.Text, txtName.Text, txtEmail.Text, dept,txtPassword.Text);

}

}

catch

{

}

}

}

}

File Name – stusub.cs

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Data.SqlClient;

using System.Configuration;

namespace WebApplication1

{

public class stusub

{

SqlConnection con;

SqlCommand cmd;

SqlDataReader dr;

public string input\_data(string f\_id, string f\_Name, string f\_email, string f\_dept, string f\_password)

{

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

con = new SqlConnection(path);

con.Open();

string auto\_create = "select count(Studentid)+1 from StudentRegDb";

cmd = new SqlCommand(auto\_create, con);

//string name = (string)HttpContext.Current.Session["id"];

//HttpContext.Current.Session["g\_id"] = "STU-" + DateTime.Now.ToString("yyyy") + ("-") + f\_dept + "-00-" + cmd.ExecuteScalar().ToString();

//f\_id = (string)HttpContext.Current.Session["g\_id"];

//string f\_id = "STU-" + DateTime.Now.ToString("yyyy") + ("-") + f\_dept + "-00-" + cmd.ExecuteScalar().ToString();

string date\_c = DateTime.Now.ToString("dd/MM/yyyy");

// add query

string c\_command = "insert into StudentRegDb (Studentid , Name, Email,Dept,Password,Date) values (@Studentid1 , @Name1, @Email1,@Dept1,@Password1,@Date1) ";

cmd = new SqlCommand(c\_command, con);

//parameter

cmd.Parameters.AddWithValue("Studentid1 ", f\_id);

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

cmd.Parameters.AddWithValue("Email1 ", f\_email);

cmd.Parameters.AddWithValue("Dept1 ", f\_dept);

cmd.Parameters.AddWithValue("Password1 ", f\_password);

cmd.Parameters.AddWithValue("Date1 ", date\_c.ToString());

cmd.ExecuteNonQuery();

return f\_id;

}

}

}

File Name – login.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.Drawing;

namespace WebApplication1

{

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

{

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

{

if(!IsPostBack)

{

}

}

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

{

Login l1 = new Login();

try

{

if(txtEmail.Text == "" || txtPasswrod.Text == "")

{

Response.Write("Provide all Field");

}

else

{

Session["s\_email"] = txtEmail.Text;

Session["s\_password"] = txtPasswrod.Text;

l1.login(txtEmail.Text, txtPasswrod.Text);

}

}

catch

{

}

}

}

}

File Name – login.cs

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Data.SqlClient;

using System.Configuration;

namespace WebApplication1

{

public class Login

{

SqlConnection con;

SqlCommand cmd;

SqlDataReader dr;

public string login(string f\_email, string f\_password)

{

//creating session

HttpContext.Current.Session["c\_s\_email"] = f\_email;

HttpContext.Current.Session["c\_s\_password"] = f\_password;

//Session["s\_email"] = txtEmail.Text;

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

con = new SqlConnection(path);

con.Open();

string match = "Select \* from StudentRegDb where Email = @Email1 AND Password = @Password1";

cmd = new SqlCommand(match, con);

cmd.Parameters.AddWithValue("Email1", f\_email);

cmd.Parameters.AddWithValue("Password1", f\_password);

dr = cmd.ExecuteReader();

if (dr.Read())

{

//Response.Redirect("Student\_activity.aspx");

HttpContext.Current.Response.Redirect("Student\_activity.aspx");

//HttpContext.Current.Response.Write("Login");

/\*

if (txtEmail.Text == reader["Email"].ToString() && int.Parse(txtPasswrod.Text) == int.Parse(reader["Password"].ToString()))

{

}

else

{

Response.Write("Invalid");

}

\*/

}

else

{

HttpContext.Current.Response.Write("Invalid");

}

dr.Close();

return "Login Done";

}

}

}

File Name - Student\_activity.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 WebApplication1

{

public partial class Student\_activity : System.Web.UI.Page

{

SqlConnection \_connection;

SqlCommand \_command;

SqlDataReader \_reader;

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

{

if(!IsPostBack)

{

Class1 c1 = new Class1();

c1.display((string)Session["s\_email"], (string)Session["s\_password"]);

lblId.Text = c1.p\_id;

lblName.Text = c1.p\_name;

lblDept.Text = c1.p\_dept;

}

}

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

{

Class1 c2 = new Class1();

c2.act(lblId.Text, lblName.Text, lblDept.Text, txtAct.Text, txtDate.Text, TextBox2.Text, TextBox1.Text);

}

}

}

File Name - Student\_activity.cs

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Data.SqlClient;

using System.Configuration;

namespace WebApplication1

{

public class Class1

{

SqlConnection con;

SqlCommand cmd;

SqlDataReader dr;

public string p\_id, p\_name, p\_dept;

public string display(string f\_email, string f\_password)

{

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

con = new SqlConnection(path);

con.Open();

string select\_q = "Select \* from StudentRegDb where Email = @Email1 AND Password = @Password1;";

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

cmd.Parameters.AddWithValue("Email1", f\_email);

cmd.Parameters.AddWithValue("Password1", f\_password);

dr = cmd.ExecuteReader();

if (dr.Read())

{

p\_id = dr["Studentid"].ToString();

p\_name= dr["Name"].ToString();

p\_dept = dr["Dept"].ToString();

}

else

{

HttpContext.Current.Response.Write("Record not found");

}

dr.Close();

return "Done";

}

public string act(string f\_id, string f\_name, string f\_dept, string f\_act, string f\_org, string f\_date, string f\_remark)

{

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

con = new SqlConnection(path);

con.Open();

string insert\_q = "insert into ActivityDB (ID, Name, Dept, Activity, Org, Dateofactivity, Remark) values (@ID1, @Name1, @Dept1, @Acivity1, @Org1, @Dateofactivity1, @Remark1);";

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

cmd.Parameters.AddWithValue("@ID1 ", f\_id);

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

cmd.Parameters.AddWithValue("@Dept1 ", f\_dept);

cmd.Parameters.AddWithValue("@Acivity1", f\_act);

cmd.Parameters.AddWithValue("@Org1", f\_org);

cmd.Parameters.AddWithValue("@Dateofactivity1 ", f\_date);

cmd.Parameters.AddWithValue("@Remark1 ", f\_remark);

cmd.ExecuteNonQuery();

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

return "Done";

}

}

}

File Name – Department.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 WebApplication1

{

public partial class Departmentlogin\_aspx : System.Web.UI.Page

{

SqlConnection conn;

SqlCommand cmd;

SqlDataReader reader;

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

{

if(!IsPostBack)

{

}

}

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

{

deptlogin dl = new deptlogin();

try

{

if (txtEmail.Text == "" || txtPasswrod.Text == "")

{

Response.Write("Provide all Field");

}

else

{

Session["d\_email"] = txtEmail.Text;

Session["d\_password"] = txtPasswrod.Text;

dl.logdept(txtEmail.Text, txtPasswrod.Text);

}

}

catch

{

}

}

}

}

File name – deptlogin.cs

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Data.SqlClient;

using System.Configuration;

namespace WebApplication1

{

public class deptlogin

{

SqlConnection conn;

SqlCommand cmd;

SqlDataReader reader;

public string logdept(string f\_email, string f\_password)

{

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

conn = new SqlConnection(path);

conn.Open();

string match = "Select \* from deptlogindb where fac\_id = @fac\_id1 AND password = @password1";

cmd = new SqlCommand(match, conn);

cmd.Parameters.AddWithValue("@fac\_id1", f\_email);

cmd.Parameters.AddWithValue("@password1", f\_password);

reader = cmd.ExecuteReader();

if (reader.Read())

{

HttpContext.Current.Response.Redirect("Deptmark.aspx");

/\*

if (txtEmail.Text == reader["fac\_id"].ToString() && int.Parse(txtPasswrod.Text) == int.Parse(reader["Password"].ToString()))

{

}

else

{

Response.Write("Invalid");

}

\*/

}

else

{

HttpContext.Current.Response.Write("Invalid");

}

reader.Close();

return "Done";

}

}

}

File Name – deptmark.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 WebApplication1

{

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

{

SqlConnection \_connection;

SqlCommand \_command;

public SqlDataReader \_reader;

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

{

if (!IsPostBack)

{

}

}

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

{

deptmark dm = new deptmark();

dm.show\_grid((string)Session["dd\_dept"]);

GridView1.DataSource = dm.\_reader;

GridView1.DataBind();

dm.\_reader.Close();

}

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

{

/\*

string name;

foreach (GridViewRow r3 in GridView1.Rows)

{

if(txtName.Text == r3.Cells[1].Text)

{

name = r3.Cells[1].Text;

Response.Write(name.ToString());

}

break;

}

\*/

/\*

deptmark dm = new deptmark();

dm.find\_name();

GridView1.DataSource = dm.\_reader;

GridView1.DataBind();

dm.\_reader.Close();

\*/

/\*

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

\_connection = new SqlConnection(path);

\_connection.Open();

string ss\_q = "select \* From StudentRegDb where Name = @Name1;";

\_command = new SqlCommand(ss\_q, \_connection);

\_command.Parameters.AddWithValue("@Name1", txtName.Text);

\_reader = \_command.ExecuteReader();

// Connect data control to grid view

GridView1.DataSource = \_reader;

GridView1.DataBind();

\_reader.Close();

\*/

}

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

{

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

\_connection = new SqlConnection(path);

\_connection.Open();

foreach (GridViewRow r1 in GridView1.Rows)

{

string ID = r1.Cells[0].Text;

string Name = r1.Cells[1].Text;

string Dept = r1.Cells[2].Text;

string Act = r1.Cells[3].Text;

string org = r1.Cells[4].Text;

TextBox txtmark = (TextBox)r1.FindControl("txtmark");

string k = "insert allotedb (Id, Name, Dept, Activityname, OrgName, Mark) values (@Id1, @Name1, @Dept1, @Activityname1, @OrgName1, @Mark1);";

\_command = new SqlCommand(k, \_connection);

\_command.Parameters.AddWithValue("@Id1", ID);

\_command.Parameters.AddWithValue("@Name1", Name);

\_command.Parameters.AddWithValue("@Dept1", Dept);

\_command.Parameters.AddWithValue("@Activityname1", Act);

\_command.Parameters.AddWithValue("@OrgName1", org);

\_command.Parameters.AddWithValue("@Mark1", txtmark.Text);

\_command.ExecuteNonQuery();

Response.Write("Inserted");

}

}

}

}

File Name deptmark.cs

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Data.SqlClient;

using System.Configuration;

namespace WebApplication1

{

public class deptmark

{

SqlConnection \_connection;

SqlCommand \_command;

public SqlDataReader \_reader;

public string show\_grid(string f\_dept)

{

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

\_connection = new SqlConnection(path);

\_connection.Open();

string ss\_q = "select \* From ActivityDB WHERE dept = @dept1";

\_command = new SqlCommand(ss\_q, \_connection);

\_command.Parameters.AddWithValue("dept1",f\_dept);

\_reader = \_command.ExecuteReader();

return "Done";

}

public string find\_name(string f\_name)

{

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

\_connection = new SqlConnection(path);

\_connection.Open();

string ss\_q = "select \* From StudentRegDb where Name = @Name1;";

\_command = new SqlCommand(ss\_q, \_connection);

\_command.Parameters.AddWithValue("@Name1",f\_name);

\_reader = \_command.ExecuteReader();

// Connect data control to grid view

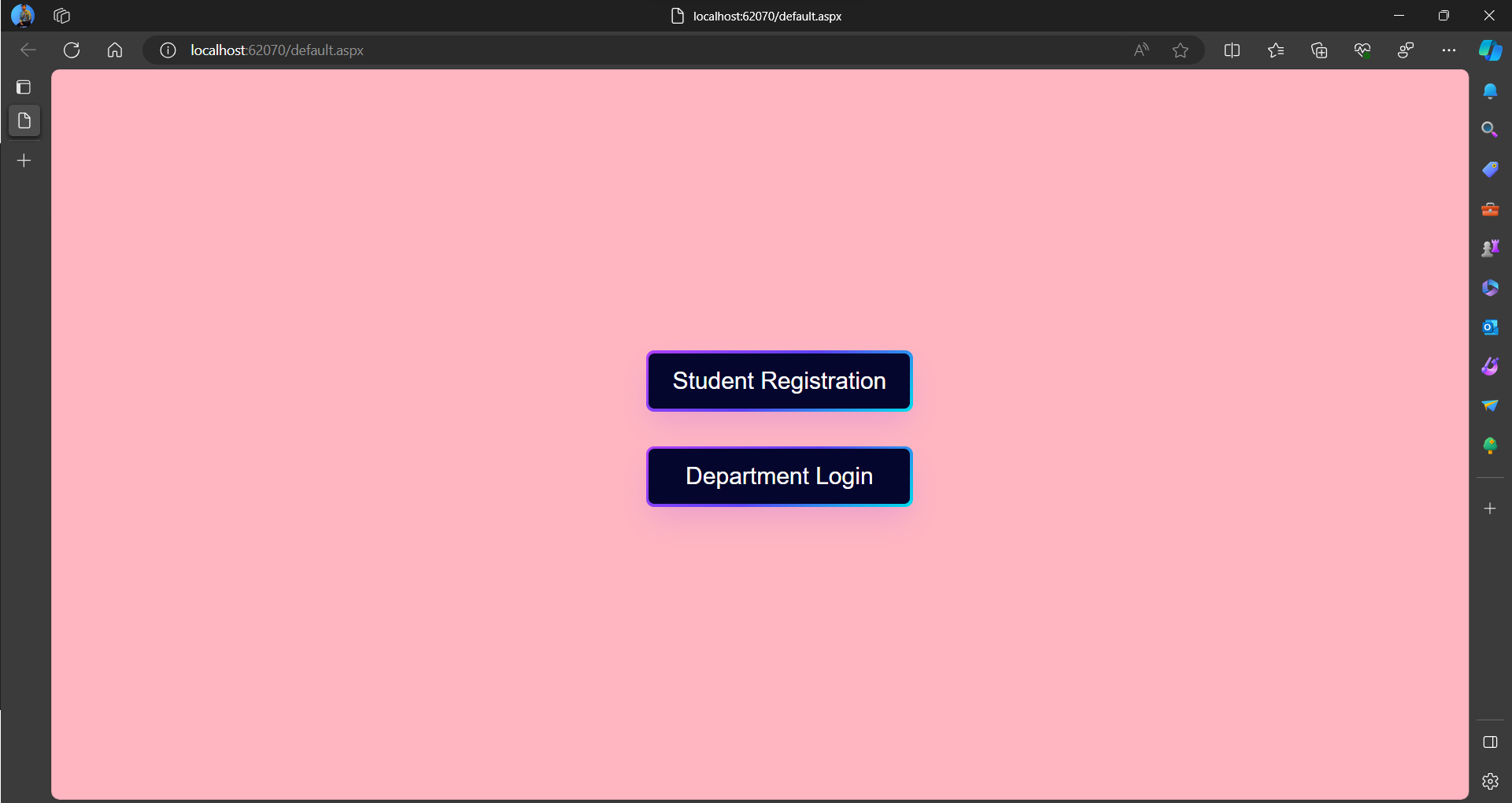
return "Done";

}

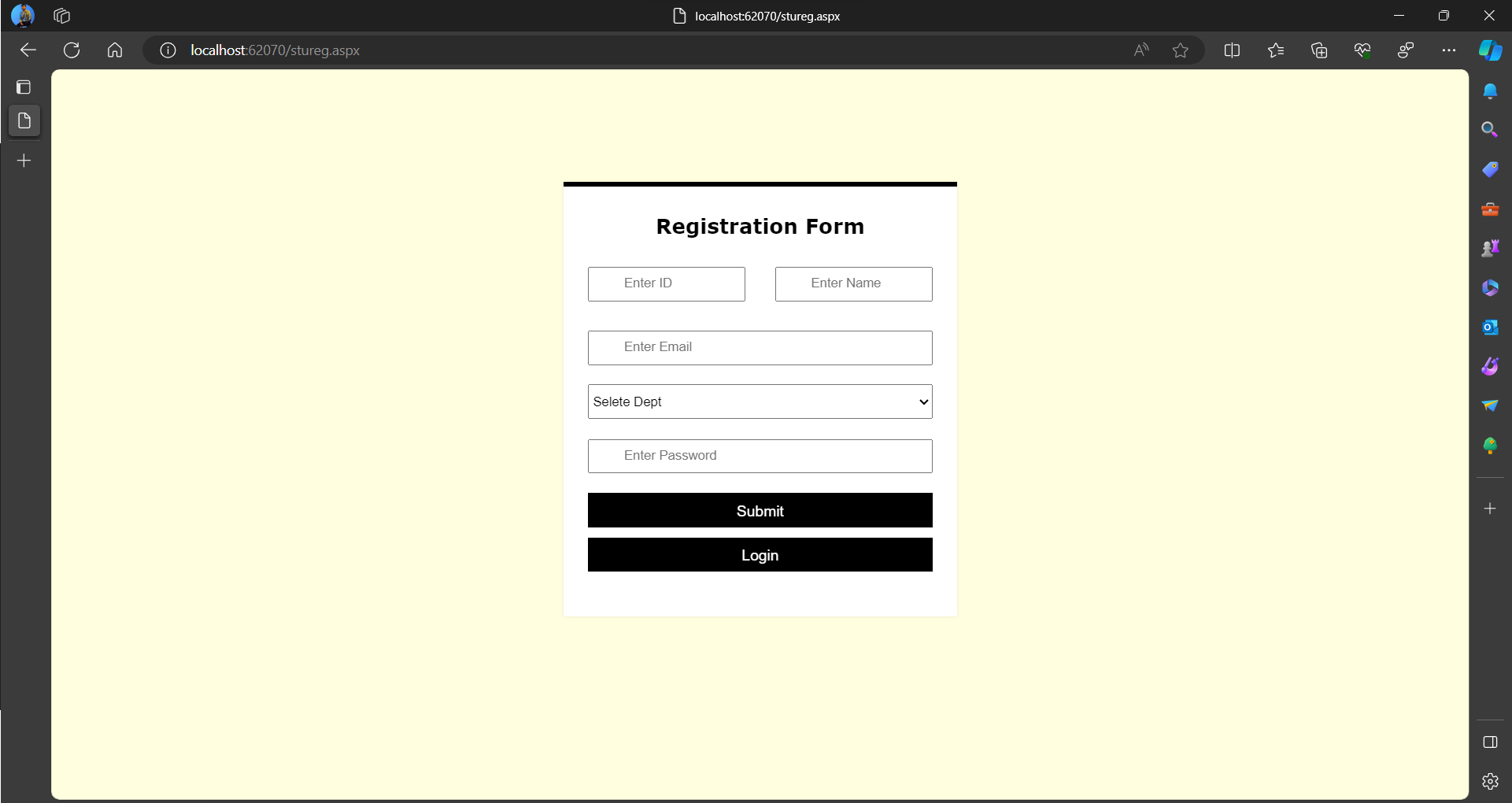
}

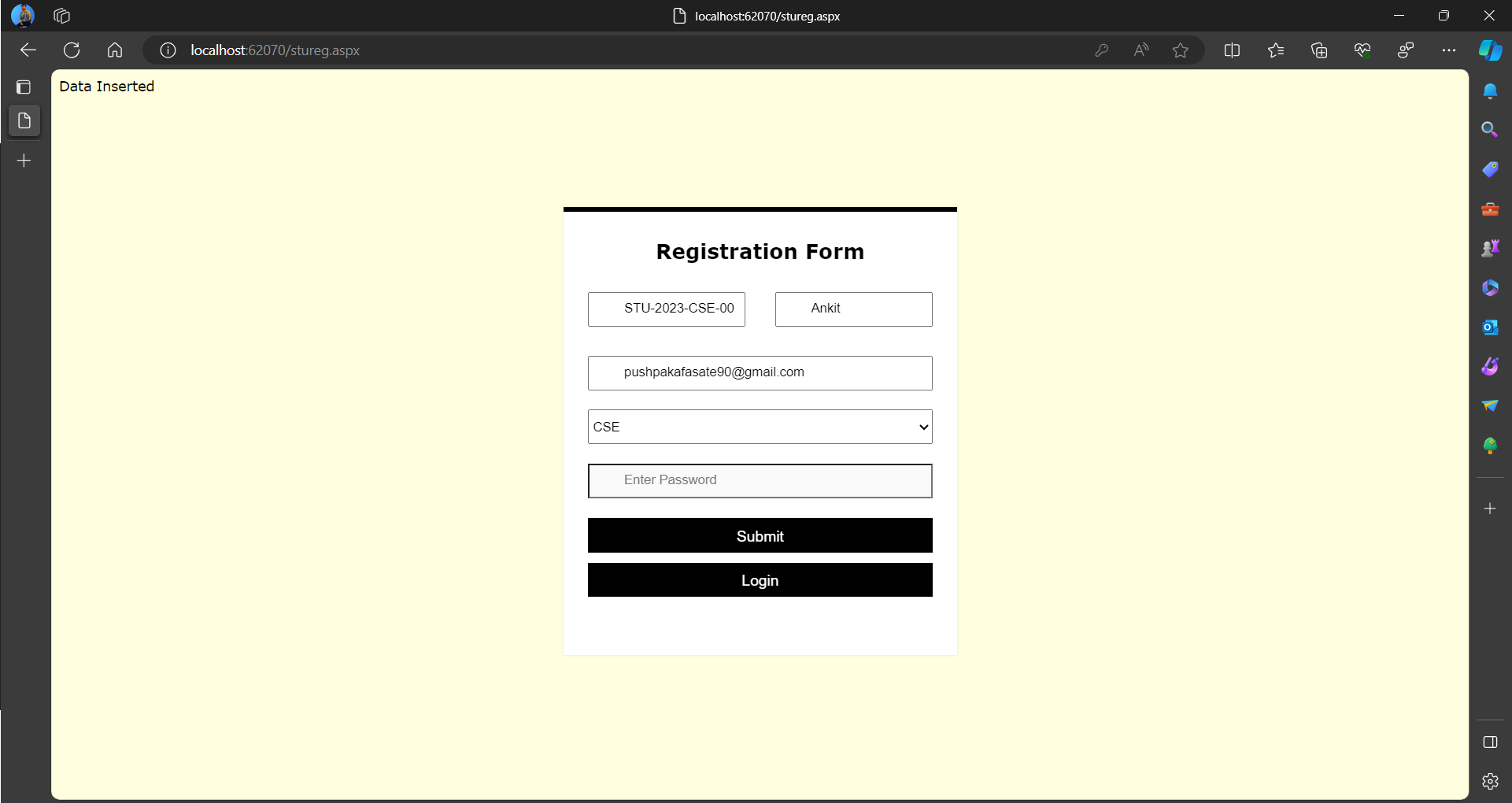
}

File Name – Screen 1

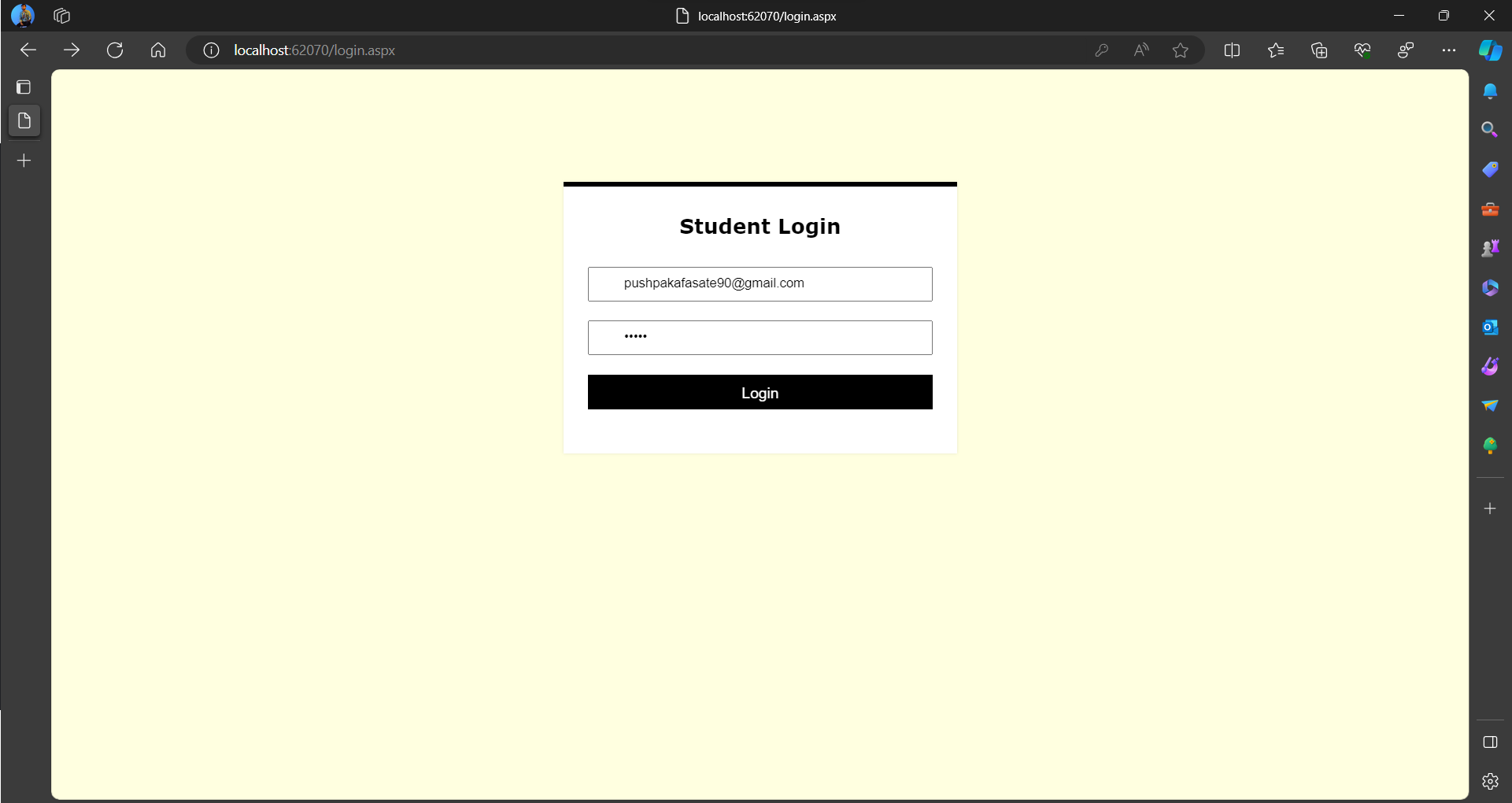


File Name – Screen 2

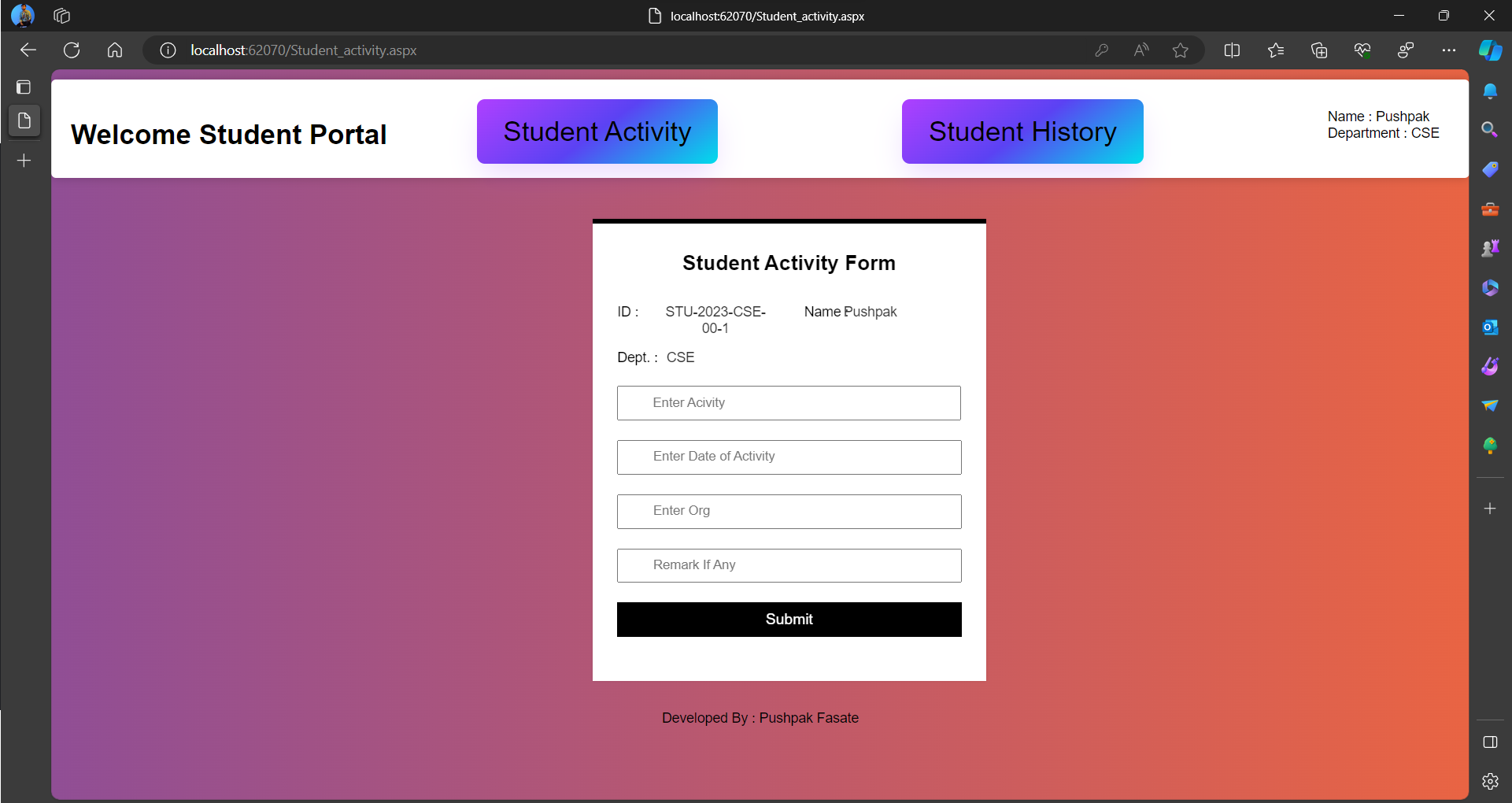


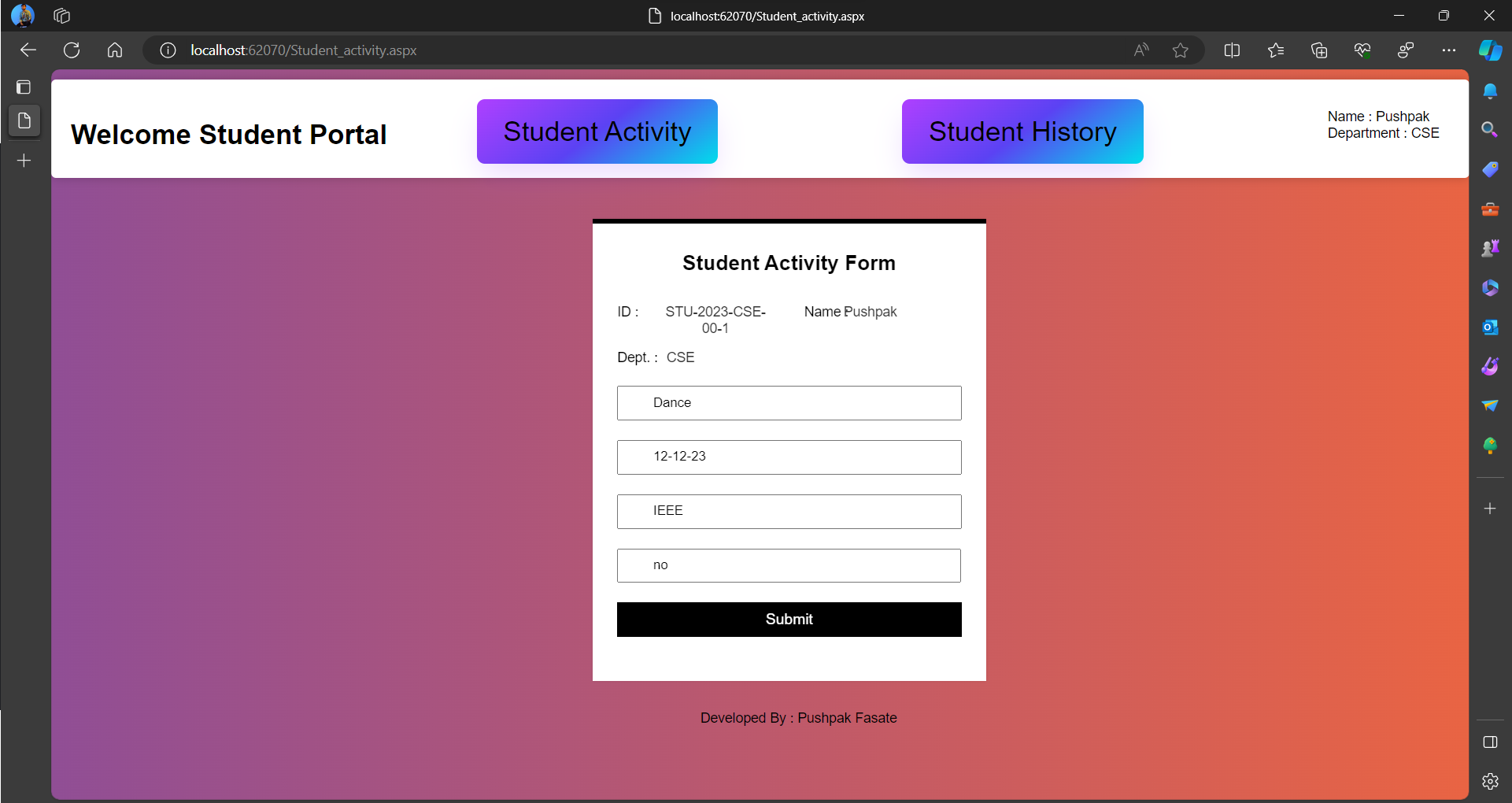


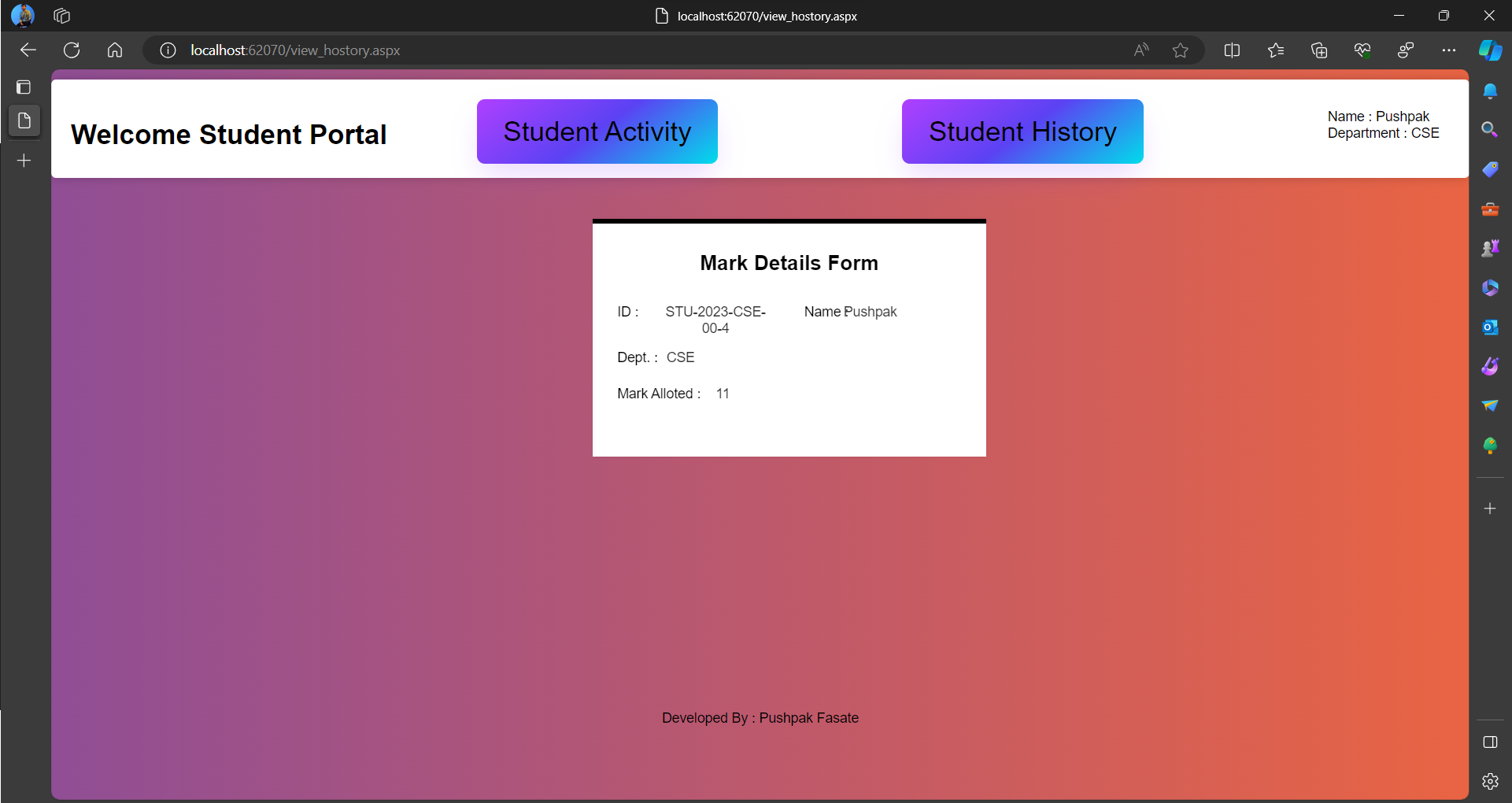
Screen 3



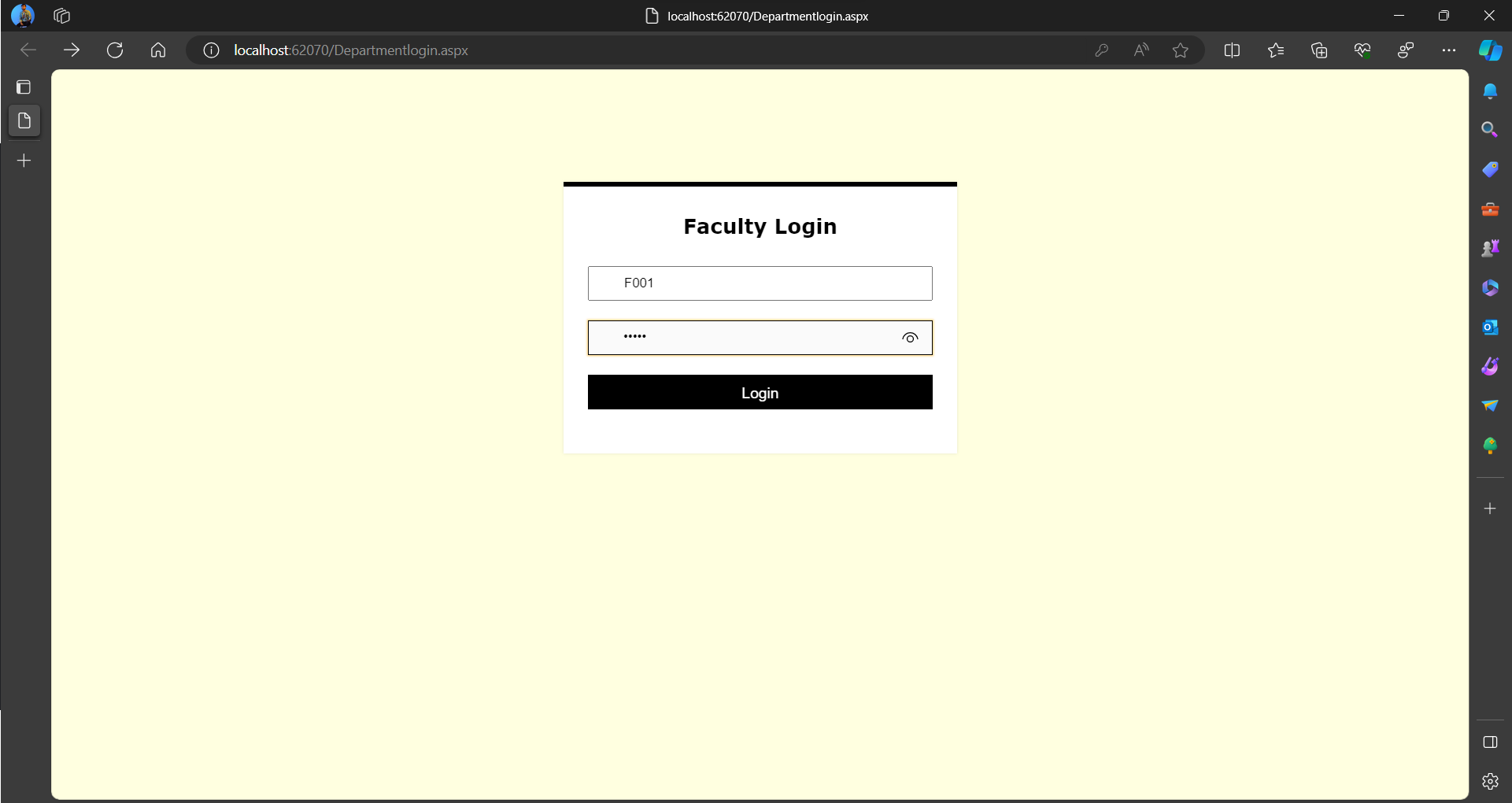
Screen 4







Screen 5



Screen 6