Cookies

Response.Cookies["username"]["key"]="nadav";

Response.Cookies["username"].Expires = DateTime.Now.AddDays(1);

if(Request.Cookies["username"]!=null)//!=null;

Label1.Text = Request.Cookies["username"]["key"];

Insert

connection = ConfigurationManager.ConnectionStrings["constr"].ConnectionString;

sql = string.Format("insert into people VALUES ('{0}','{1}')", Label3.Text, 2);

con = new SqlConnection(connection);

com = new SqlCommand(sql, con);

try

{

con.Open();

com.ExecuteNonQuery();

}

ViewState

if (ViewState["count"] != null)

{

count = (int)ViewState["count"];

count++;

ViewState["count"] = count;

}

else

{

ViewState["count"] = 0;

}

Label2.Text = ViewState["count"].ToString();

Validation

if (!this.IsValid)

return;

int num = int.Parse(args.Value);

if (num > 50)

{

args.IsValid = true;

}

else

{

args.IsValid = false;

}

Redirect

Response.Redirect("Default4.aspx?nadav=" + num.ToString());

if (Request.QueryString["nadav"] != null)

Label1.Text = Request.QueryString["nadav"].ToString();

Gridview

command = new SqlCommand("select \* from people", con);

try

{

con.Open();

reader = command.ExecuteReader();

GridView1.DataSource = reader;

GridView1.DataBind();

}

Dropdownlist

sql = "select id , name from people";

con = new SqlConnection(connectionstring);

com = new SqlCommand(sql, con);

try

{

reader = com.ExecuteReader();

DropDownList1.DataSource = reader;

DropDownList1.DataTextField = "name";

DropDownList1.DataValueField = "id";

DropDownList1.DataBind();

store proceedure

sql = "insert\_values";

com = new SqlCommand(sql, con);

com.Parameters.Add("@patid", SqlDbType.Int);

com.Parameters.Add("@name", SqlDbType.NChar);

com.Parameters["@patid"].Value = "1";

com.Parameters["@name"].Value = DropDownList1.SelectedValue + "marcus";

com.CommandType = CommandType.StoredProcedure;

com.ExecuteNonQuery();

Session

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

{

Session["Count"] = "0";

Label1.Text = Session["count"].ToString();

}

else

{

int count = int.Parse(Session["Count"].ToString());

count++;

Label1.Text = count.ToString();

Session["Count"] = count.ToString();

}

Sql

ALTER PROCEDURE [dbo].[insert\_values]

(@name nchar(10),

@patid int)

AS

BEGIN

INSERT INTO [testdb].[dbo].[people]

([name]

,[patid])

VALUES

( @name,

@patid)

END

Connectionstring

add name="testdbConnectionString" connectionString="Data Source=NADAV-PC;Initial Catalog=testdb;Integrated Security=True"

providerName="System.Data.SqlClient" />