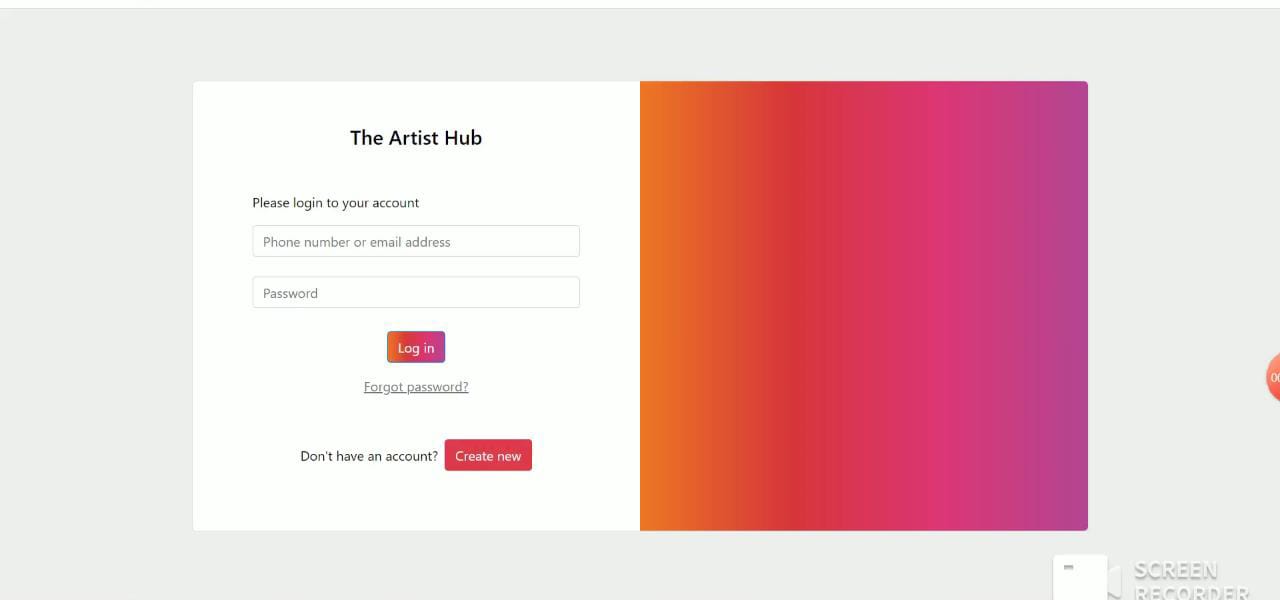
**Chapter No: 5 – Screen Shots**

5.1 Screen Shots

**Screen Shots**

**Login page :-**



Description :-

* this page is used to login tha user then user can bay aney product in websit.

**Code :-**

using System;

using System.Collections.Generic;

using System.Data.SqlClient;

using System.Linq;

using System.Web;

using System.Web.Configuration;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.Data;

namespace bca6

{

public partial class user\_login : System.Web.UI.Page

{

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

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

{

}

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

{

Response.Redirect("user registration.aspx");

}

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

{

try

{

SqlDataAdapter da = new SqlDataAdapter("select \* from UserTBL where email='"+txtusr.Text+"' and pwd='"+txtpass.Text+"'",conn);

DataTable dt = new DataTable();

da.Fill(dt);

if (dt.Rows.Count > 0)

{

Session["usrEmail"] = txtusr.Text;

Session["uid"] = dt.Rows[0][0].ToString();

Response.Write("<script>alert('Welcome')</script>");

Response.Redirect("user/UserHome.aspx");

}

else

{

Response.Write("<script>alert('Incorrect User')</script>");

}

}

catch (Exception exc)

{

Response.Write("<script>alert('"+exc.ToString()+"')</script>");

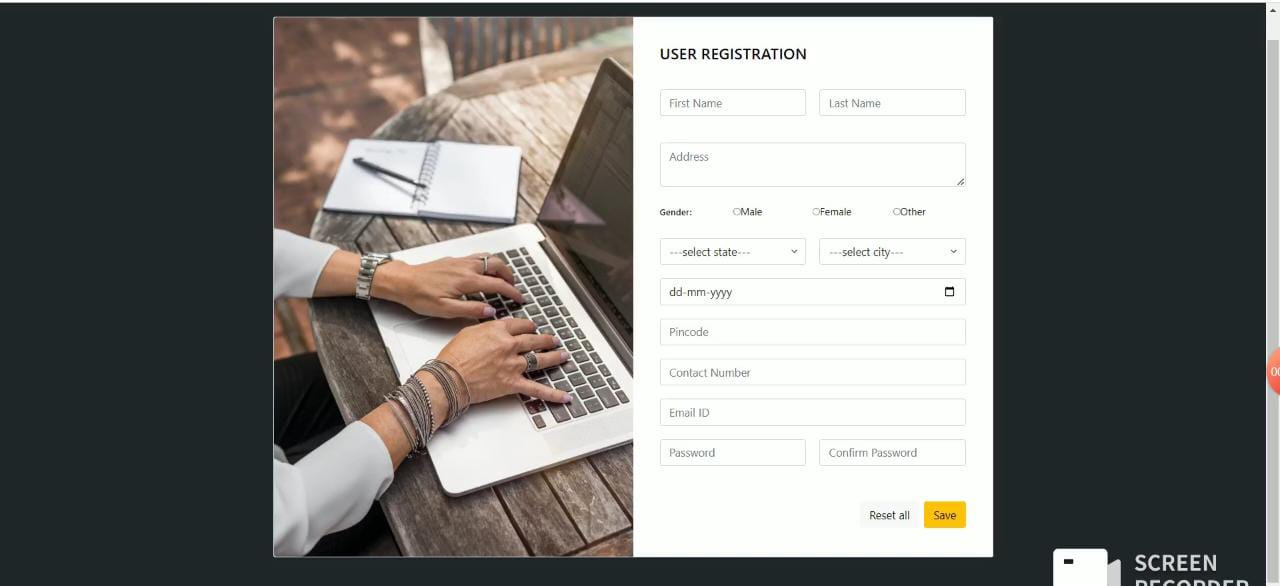
}

}

}

}

**Registration page :-**



Description :-

* This page is used to registration. User can registrationAnd he can login in tha websit.user need to enter all his infomaton in the registration page.

**Code :-**

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.Web.Configuration;

using System.Data.SqlClient;

using System.Data;

namespace bca6

{

public partial class user\_registration : System.Web.UI.Page

{

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

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

{

}

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

{

try

{

string gen = null;

if (rdomale.Checked)

{

gen = rdomale.Text;

}

else if (rdofemale.Checked)

{

gen = rdofemale.Text;

}

else

{

gen = rdoother.Text;

}

conn.Open();

SqlCommand cmd = new SqlCommand("AddUser\_SP", conn);

cmd.CommandType = CommandType.StoredProcedure;

cmd.Parameters.AddWithValue("fnm", txtfnm.Text);

cmd.Parameters.AddWithValue("lnm", txtlnm.Text);

cmd.Parameters.AddWithValue("state", ddlstate.SelectedItem.ToString());

cmd.Parameters.AddWithValue("city", ddlcity.SelectedItem.ToString());

cmd.Parameters.AddWithValue("gen", gen);

cmd.Parameters.AddWithValue("dob", txtdob.Text);

cmd.Parameters.AddWithValue("pin", txtpin.Text);

cmd.Parameters.AddWithValue("cont", txtcont.Text);

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

cmd.Parameters.AddWithValue("psw", txtpsw.Text);

cmd.Parameters.AddWithValue("act", "ins");

cmd.ExecuteReader();

// cmd.ExecuteNonQuery();

conn.Close();

Response.Write("<script>alert('Data Registered Successfully...')</script>");

}

catch (Exception exc)

{

Response.Write("<script>alert('"+exc.ToString()+"')</script>");

}

}

protected void txtfnm\_TextChanged(object sender, EventArgs e)

{

}

protected void txtcont\_TextChanged(object sender, EventArgs e)

{

}

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

{

ddlcity.Items.Clear();

if (ddlstate.SelectedItem.ToString()=="gujarat")

{

ddlcity.Items.Add("rajkot");

ddlcity.Items.Add("porbandar");

ddlcity.Items.Add("junagadh");

ddlcity.Items.Add("jamnagar");

}

else if (ddlstate.SelectedItem.ToString() == "punjab")

{

ddlcity.Items.Add("haryana");

ddlcity.Items.Add("chandigadh");

}

else if (ddlstate.SelectedItem.ToString() == "maharastra")

{

ddlcity.Items.Add("mumbai");

ddlcity.Items.Add("puna");

}

}

}

}

**home page :-**



Description :-

* This page is show all pageis in webist user can go aney page to the home page thru.home page shows all information user needs.

**Code :-**

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

namespace bca6.user

{

public partial class UserMaster : System.Web.UI.MasterPage

{

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

{

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

{

Response.Redirect("../user login.aspx");

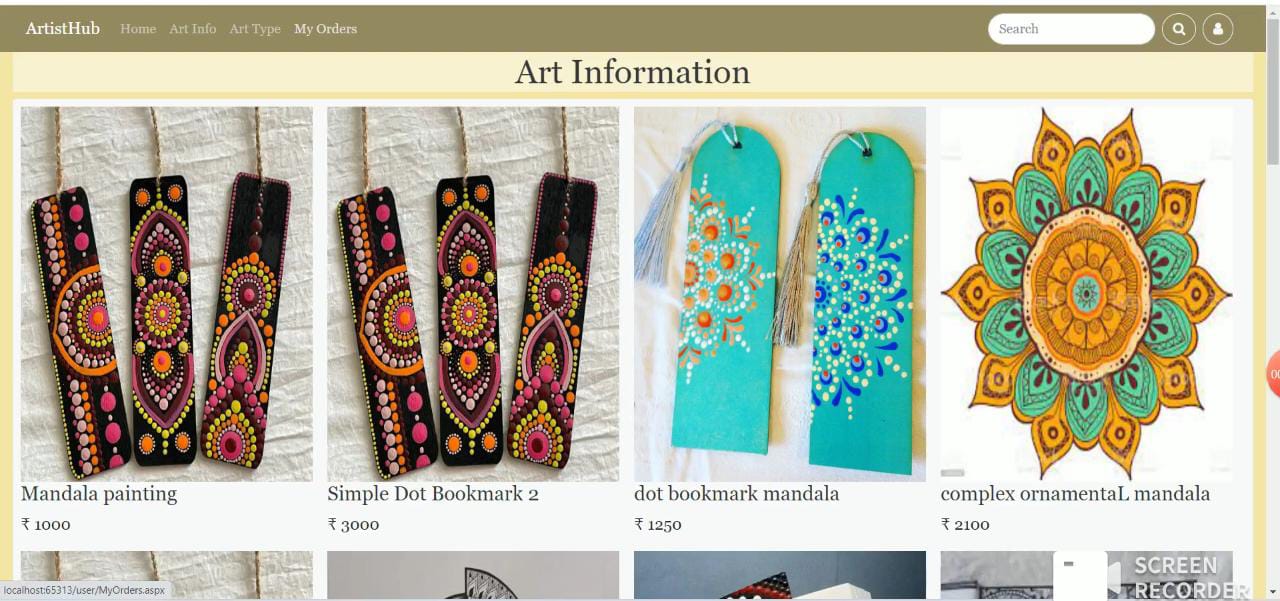
}

}

}

}

**Information page :-**



Description :-

* This page gets all product in websit .user can see all the product he can buy.and his phtos and name.

**Code :-**

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.Web.Configuration;

using System.Data.SqlClient;

using System.Data;

namespace bca6.user

{

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

{

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

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

{

SqlDataAdapter da = new SqlDataAdapter("select \* from ArtsTBL", conn);

DataTable dt = new DataTable();

da.Fill(dt);

DataList1.DataSource = dt;

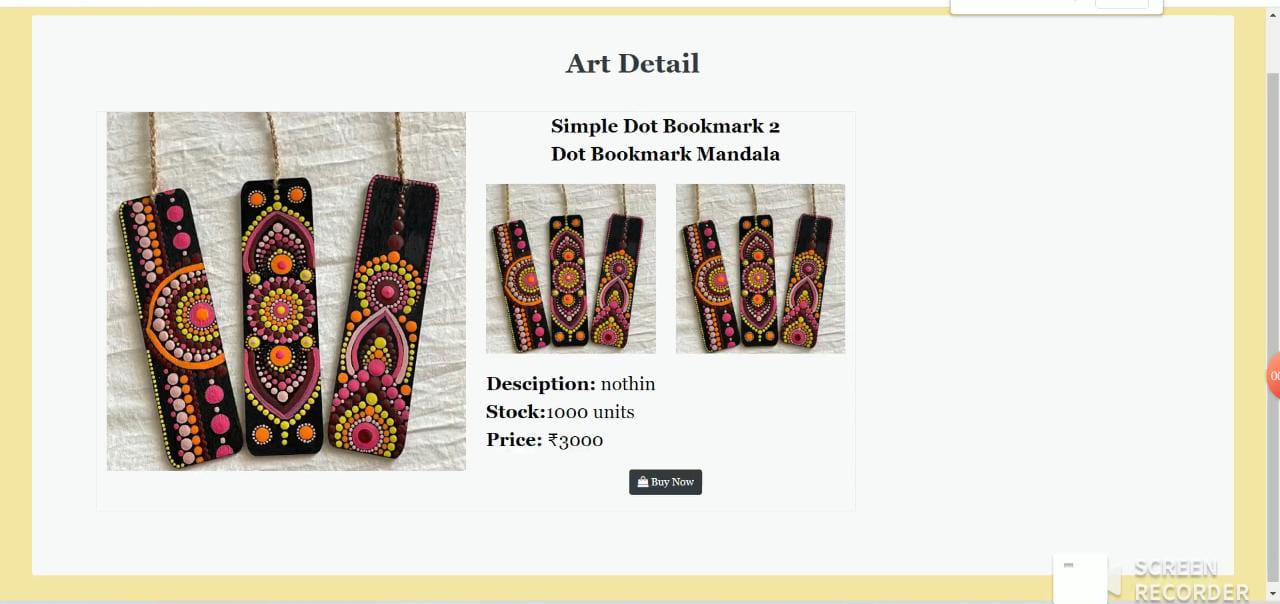
DataList1.DataBind();

}

}

}

**Detail page :-**



Description :-

* This page is used to get detail of product. Like price,stock, Description and name then user can see all details.

**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;

using System.Data.SqlClient;

using System.Web.Configuration;

namespace bca6.user

{

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

{

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

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

{

try

{

int id = int.Parse(Request.QueryString["id"].ToString());

SqlDataAdapter da = new SqlDataAdapter("select \* from ArtsTBL where aId=" + id, conn);

DataTable dt = new DataTable();

da.Fill(dt);

if (dt.Rows.Count > 0)

{

Image1.ImageUrl = dt.Rows[0]["img1"].ToString();

Image2.ImageUrl = dt.Rows[0]["img2"].ToString();

Image3.ImageUrl = dt.Rows[0]["img3"].ToString();

lbltit.Text = dt.Rows[0]["atitle"].ToString();

lblatype.Text = dt.Rows[0]["artType"].ToString();

lblqty.Text ="<b>Stock:</b>"+dt.Rows[0]["qty"].ToString()+" units";

lblprice.Text = "<b>Price:</b> ₹" + dt.Rows[0]["price"].ToString();

lbldescription.Text = "<b>Desciption:</b> " + dt.Rows[0]["descr"].ToString();

}

}

catch (Exception exc)

{

throw;

}

}

protected void btnbuynow\_ServerClick(object sender, EventArgs e)

{

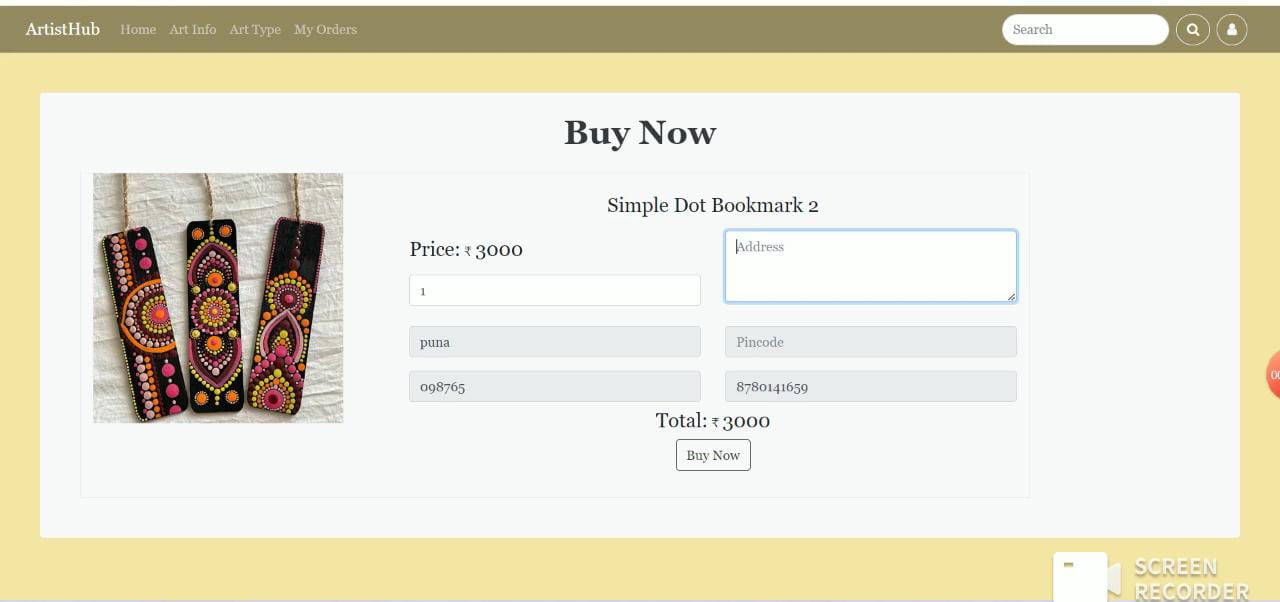
Response.Redirect("BuyNow.aspx?id="+Request.QueryString["id"]);

}

}

}

**Buy Now page:-**



Description :-

* This buy now page is used to user can buy aney product he need . he need to enter quantity and address.then he can buy aney product he get.

**Code :-**

using System;

using System.Collections.Generic;

using System.Data;

using System.Data.SqlClient;

using System.Linq;

using System.Web;

using System.Web.Configuration;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.Data.SqlClient;

namespace bca6.user

{

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

{

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

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

{

try

{

int id = int.Parse(Request.QueryString["id"].ToString());//aid

//int uid=int.Parse(Session["uid"].ToString());//uid

SqlDataAdapter da = new SqlDataAdapter("select \* from ArtsTBL where aId=" + id, conn);

DataTable dt = new DataTable();

da.Fill(dt);

if (dt.Rows.Count > 0)

{

Image1.ImageUrl = dt.Rows[0]["img1"].ToString();

Lbltit.Text = dt.Rows[0]["atitle"].ToString();

Lblprice.Text = dt.Rows[0]["price"].ToString();

SqlDataAdapter d = new SqlDataAdapter("select \* from UserTBL where email='" + Session["usrEmail"] + "'", conn);

DataTable t = new DataTable();

d.Fill(t);

txtcity.Text = t.Rows[0][5].ToString();

txtpin.Text = t.Rows[0][7].ToString();

txtcont.Text = t.Rows[0][8].ToString();

txtemail.Text = t.Rows[0][9].ToString();

int price = int.Parse(Lblprice.Text);

int qty = int.Parse(txtqty.Text);

lbltprice.Text = (price \* qty).ToString();

}

}

catch (Exception exc)

{

Response.Write("<script>alert('" + exc.ToString() + "')</script>");

}

protected void txtqty\_TextChanged(object sender, EventArgs e)

{

int price = int.Parse(Lblprice.Text);

int qty = int.Parse(txtqty.Text);

lbltprice.Text = (price \* qty).ToString();

}

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

{

try

{

conn.Open();

SqlCommand cmd = new SqlCommand("sell\_sp", conn);

cmd.CommandType = CommandType.StoredProcedure;

int id = int.Parse(Request.QueryString["id"].ToString());

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

cmd.Parameters.Add("aid", id);

cmd.Parameters.Add("uid", uid);

cmd.Parameters.AddWithValue("qty", int.Parse(txtqty.Text));

cmd.Parameters.AddWithValue("total",int.Parse( lbltprice.Text));

cmd.Parameters.Add("odate", DateTime.Now.ToString("dd-MM-yyyy"));

cmd.ExecuteNonQuery();

conn.Close();

//Response.Write("<script>alert('oder Successfully...')</script>");

Response.Redirect("MyOrders.aspx");

}

catch (Exception exc)

{

Response.Write("<script>alert('" + exc.ToString() + "')</script>");

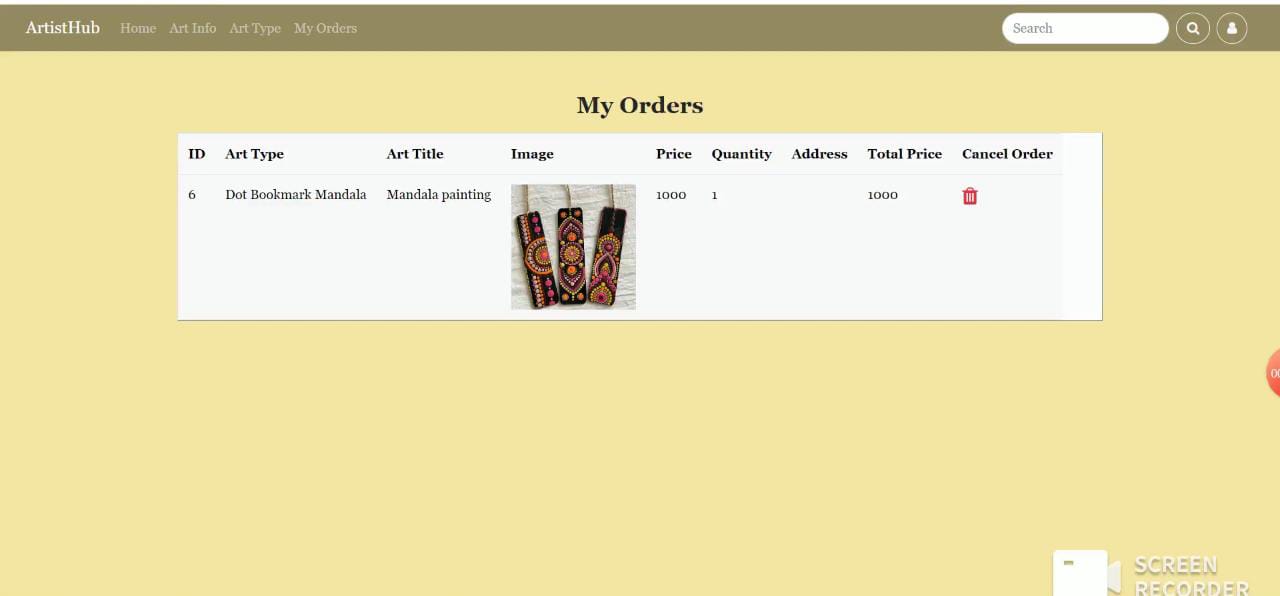
}

}

}

}

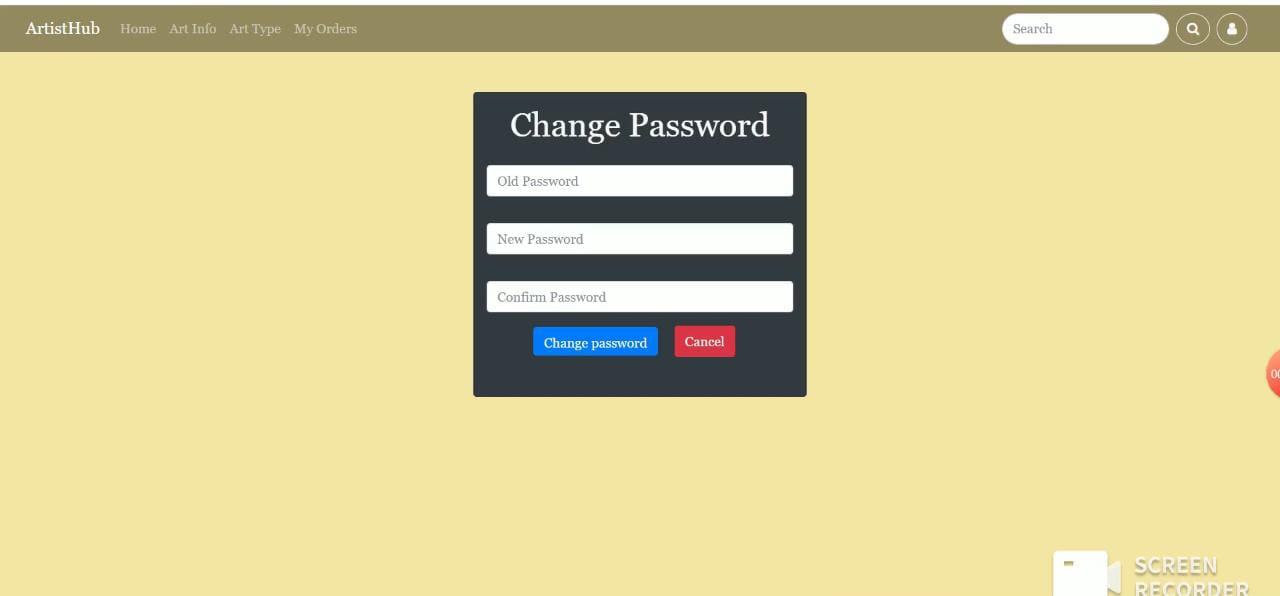
**Orders page :-**



Description :-

* User can see his all orders.and he can cancel his order in this page.

**Change Password page :-**



Description :-

* This page is used to change password.used need to change his password he can change in this page.

**Code:-**

using System;

using System.Collections.Generic;

using System.Data;

using System.Data.SqlClient;

using System.Linq;

using System.Web;

using System.Web.Configuration;

using System.Web.UI;

using System.Web.UI.WebControls;

namespace bca6.user

{

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

{

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

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

{

}

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

{

try

{

SqlDataAdapter da = new SqlDataAdapter("select \* from UserTBL where email='" + Session["usrEmail"] + "' and pwd='"+txtoldpwd.Text+"'", conn);

DataTable dt = new DataTable();

da.Fill(dt);

if (dt.Rows.Count > 0)

{

conn.Open();

SqlCommand cmd = new SqlCommand("update UserTBL set pwd='"+txtnewpwd.Text+"' where email='"+Session["usrEmail"]+"'",conn);

cmd.ExecuteNonQuery();

Response.Redirect("<script>alert('Passsword has been changed...')</script>");

conn.Close();

}

else

{

Response.Redirect("<script>alert('Incorrect Pasword')</script>");

}

}

catch (Exception exc)

{

Response.Redirect("<script>alert('" + exc.ToString() + "')</script>");

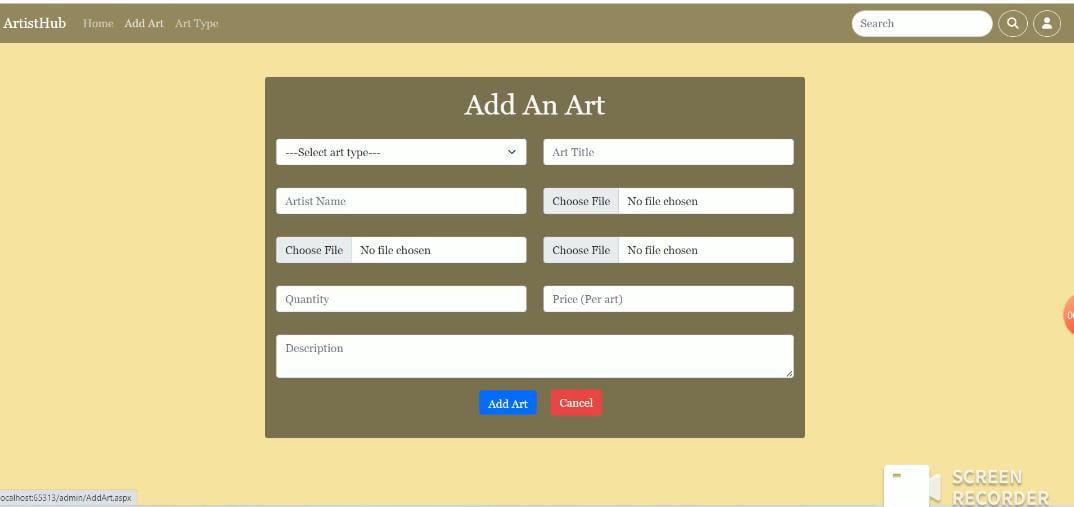
}

}

}

}

**Admin Add art page :-**



Description :-

* This page is for admin. Admin can add all product in this page what he need to add in his websit.

**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;

using System.Data.SqlClient;

using System.Web.Configuration;

using System.IO;

namespace bca6.admin

{

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

{

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

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

{

}

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

{

try

{

if (FileUpload1.HasFile && (Path.GetExtension(FileUpload1.FileName) == ".jpg" || Path.GetExtension(FileUpload1.FileName) == ".jpeg" || Path.GetExtension(FileUpload1.FileName) == ".png"))

{

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

}

else

{

Response.Write("<script>alert('Invalid file type.')</script>");

}

if (FileUpload2.HasFile && (Path.GetExtension(FileUpload2.FileName) == ".jpg" || Path.GetExtension(FileUpload2.FileName) == ".jpeg" || Path.GetExtension(FileUpload2.FileName) == ".png"))

{

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

}

else

{

Response.Write("<script>alert('Invalid file type.')</script>");

}

if (FileUpload3.HasFile && (Path.GetExtension(FileUpload3.FileName) == ".jpg" || Path.GetExtension(FileUpload3.FileName) == ".jpeg" || Path.GetExtension(FileUpload3.FileName) == ".png"))

{

FileUpload3.SaveAs(Server.MapPath("..//Arts//" + FileUpload3.FileName));

}

else

{

Response.Write("<script>alert('Invalid file type.')</script>");

}

conn.Open();

SqlCommand cmd = new SqlCommand("AddAnArt\_SP", conn);

cmd.CommandType = CommandType.StoredProcedure;

cmd.Parameters.Add("atype", ddltype.SelectedItem.ToString());

cmd.Parameters.Add("title", txtartitle.Text);

cmd.Parameters.Add("artist", txtartitle.Text);

cmd.Parameters.Add("img1", "..//Arts//" + FileUpload1.FileName);

cmd.Parameters.Add("img2", "..//Arts//" + FileUpload2.FileName);

cmd.Parameters.Add("img3", "..//Arts//" + FileUpload3.FileName);

cmd.Parameters.Add("qty", txtqty.Text);

cmd.Parameters.Add("price", txtprice.Text);

cmd.Parameters.Add("descr", txtdescr.Text);

cmd.ExecuteNonQuery();

conn.Close();

}

catch (Exception exc)

{

Response.Write("<script>alert('" + exc.ToString() + "')</script>");

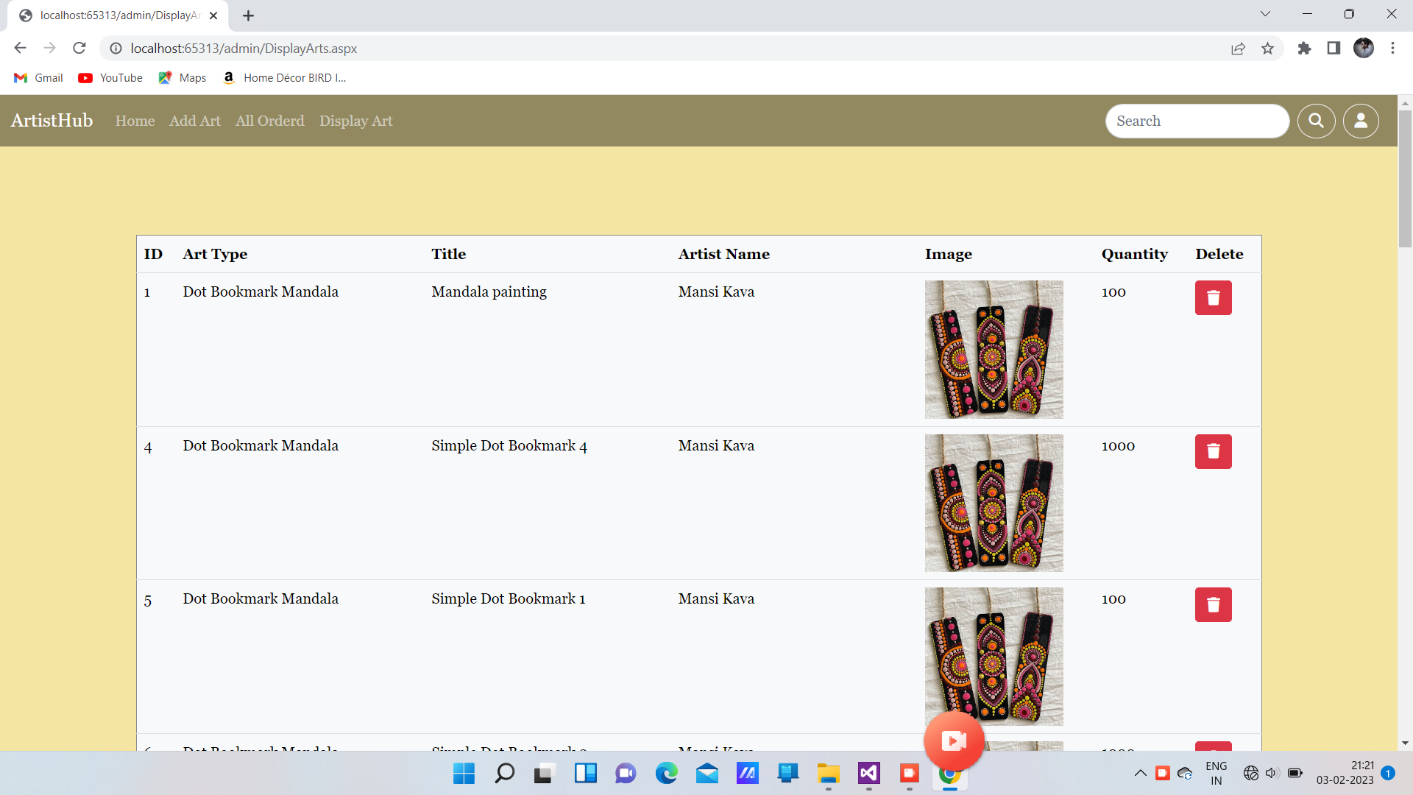
}

}

}

}

**Admin Displey art page :-**



Description :-

* Admin can delete aney product he need to delete. He can delete thru this page.

**Code :-**

using System;

using System.Collections.Generic;

using System.Data;

using System.Data.SqlClient;

using System.Linq;

using System.Web;

using System.Web.Configuration;

using System.Web.UI;

using System.Web.UI.WebControls;

namespace bca6.admin

{

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

{

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

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

{

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

{

conn.Open();

SqlCommand cmd = new SqlCommand("delete from ArtsTBL where aId="+Request.QueryString["id"],conn);

cmd.ExecuteNonQuery();

conn.Close();

}

SqlDataAdapter da = new SqlDataAdapter("select \* from ArtsTBL", conn);

DataTable dt = new DataTable();

da.Fill(dt);

GridView1.DataSource = dt;

GridView1.DataBind();

}

}

}