using System;

using System.Data;

using System.Configuration;

using System.Collections;

using System.Web;

using System.Web.Security;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.Web.UI.WebControls.WebParts;

using System.Web.UI.HtmlControls;

using System.Data.SqlClient;

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

{

SqlConnection con = new SqlConnection(ConfigurationManager.AppSettings["connect"]);

DataSet ds = new DataSet();

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

{

lblMessage.Visible = false;

if (!IsPostBack)

{

SqlDataAdapter daDriver = new SqlDataAdapter("select firstname from a\_employee where designation='driver'", con);

daDriver.Fill(ds, "driver");

daDriver.SelectCommand = new SqlCommand("select bookingid from customerbooking where driver='Not Allocated'", con);

daDriver.Fill(ds, "bookingid");

ddlDriver.DataTextField = "firstname";

ddlDriver.DataSource = ds;

ddlDriver.DataMember = "driver";

ddlDriver.DataBind();

ddlDriver.Items.Insert(0, "Select");

ddlBookingid.DataTextField = "bookingid";

ddlBookingid.DataSource = ds;

ddlBookingid.DataMember = "bookingid";

ddlBookingid.DataBind();

ddlBookingid.Items.Insert(0, new ListItem("Select"));

txtDutyslipdate.Text = DateTime.Now.ToString("d");

}

if (ddlBookingid.SelectedItem.Text != "Select")

{

string getDetails = "select customername, vehicletype, pickup, phoneno,guestname from customerbooking where bookingid='" + ddlBookingid.SelectedItem.Text + "'";

SqlDataAdapter daDetails = new SqlDataAdapter(getDetails, con);

DataSet dsDetails = new DataSet();

daDetails.Fill(dsDetails);

if (dsDetails.Tables[0].Rows.Count > 0)

{

txtCustomername.Text = dsDetails.Tables[0].Rows[0][0].ToString();

txtVehicletype.Text = dsDetails.Tables[0].Rows[0][1].ToString();

txtAddress.Text = dsDetails.Tables[0].Rows[0][2].ToString();

txtPhoneno.Text = dsDetails.Tables[0].Rows[0][3].ToString();

txtGuestname.Text = dsDetails.Tables[0].Rows[0][4].ToString();

int dutyslipno = int.Parse(ddlBookingid.SelectedItem.Text);

txtDutyslipno.Text = (dutyslipno + 10).ToString();

}

}

else

{

txtCustomername.Text ="";

txtVehicletype.Text ="";

txtAddress.Text = "";

txtPhoneno.Text = "";

txtDutyslipno.Text = "";

txtGuestname.Text = "";

}

}

protected void btnSubmit\_Click1(object sender, EventArgs e)

{

string strInsert = "insert into vehicleallocation(bookingid, customername, vehicletype, vehicleno, dutyslipno, dutyslipdate, guestname, address, phone, drivername) values(" + ddlBookingid.SelectedItem.Text + ",'" + txtCustomername.Text + "','" + txtVehicletype.Text + "','" + txtVehicleno.Text + "'," + txtDutyslipno.Text + ",'" + txtDutyslipdate.Text + "','" + txtGuestname.Text + "','" + txtAddress.Text + "','" + txtPhoneno.Text + "','" + ddlDriver.SelectedItem.Text + "') update customerbooking set driver='" + ddlDriver.SelectedItem.Text + "' where bookingid=" + ddlBookingid.SelectedItem.Text + "";

SqlCommand cmdInsert = new SqlCommand(strInsert, con);

con.Open();

cmdInsert.ExecuteNonQuery();

con.Close();

lblMessage.Text = "Customer details added sucessfully";

lblMessage.Visible = true;

SqlDataAdapter daGet = new SqlDataAdapter("select bookingid from customerbooking where driver='No'", con);

daGet.Fill(ds, "bookingid");

ddlBookingid.DataTextField = "bookingid";

ddlBookingid.DataSource = ds;

ddlBookingid.DataMember = "bookingid";

ddlBookingid.DataBind();

ddlBookingid.Items.Insert(0, new ListItem("Select"));

txtCustomername.Text = "";

txtVehicletype.Text = "";

txtVehicleno.Text = "";

txtDutyslipno.Text = "";

txtGuestname.Text = "";

txtAddress.Text = "";

txtPhoneno.Text = "";

ddlDriver.SelectedIndex = 0;

}

}