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;

using Management;

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

{

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

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

{

if (!IsPostBack)

{

Cabs objGetvehicles = new Cabs();

DataSet dsGetvehicles = new DataSet();

dsGetvehicles = objGetvehicles.getVehicles();

ddlVehicletype.DataSource = dsGetvehicles;

ddlVehicletype.DataTextField = "vehicleName";

ddlVehicletype.DataBind();

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

}

lblMessage.Visible = false;

}

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

{

SqlCommand cmdGet = new SqlCommand("select count(\*) from tariff where vehicletype='" + ddlVehicletype.SelectedItem.Text + "'", con);

con.Open();

int count = int.Parse(cmdGet.ExecuteScalar().ToString());

con.Close();

if (count <=2)

{

string tariffInsert = "insert into tariff values('" + ddlVehicletype.SelectedItem.Text + "','" + ddlAc.SelectedItem.Text + "'," + txtBaseprice.Text + ",'" + txtKms.Text + "'," + txtExtrakm.Text + "," + txtExtrahour.Text + "," + txtStandcharges.Text + ")";

SqlCommand cmdInsert = new SqlCommand(tariffInsert, con);

con.Open();

cmdInsert.ExecuteNonQuery();

con.Close();

lblMessage.Text = "Vehicle tariff Details added sucessfully";

lblMessage.Visible = true;

ddlVehicletype.SelectedIndex = 0;

ddlAc.SelectedIndex = 0;

txtBaseprice.Text = "";

txtKms.Text = "";

txtExtrakm.Text = "";

txtExtrahour.Text = "";

txtStandcharges.Text = "";

}

else

{

lblMessage.Text = "The tariff plan for vehicle already exists";

lblMessage.Visible = true;

ddlVehicletype.SelectedIndex = 0;

ddlAc.SelectedIndex = 0;

txtBaseprice.Text = "";

txtKms.Text = "";

txtExtrakm.Text = "";

txtExtrahour.Text = "";

txtStandcharges.Text = "";

}

}

}