﻿using IP\_Tracking.Models;

using System;

using System.Collections.Generic;

using System.Configuration;

using System.Linq;

using System.Web;

using System.Web.Mvc;

using System.Data;

using System.Data.SqlClient;

using IP\_Tracking.Models;

namespace IP\_Tracking.Controllers

{

public class HomeController : Controller

{

// GET: ProductController

// In MVC all action methods are in get method, so we have to use [HttpGet].

public ActionResult Index()

{

return View();

}

[HttpPost]

public ActionResult Index(Login vm)

{

if (string.IsNullOrEmpty(vm.UserName) || string.IsNullOrEmpty(vm.Password))

return View();

else

{

string conString = ConfigurationManager.ConnectionStrings["loginConnectionstring"].ConnectionString;

SqlConnection sqlconn = new SqlConnection(conString);

string sqlquery = "select username,password from login where username=@username and password=@password";

sqlconn.Open();

SqlCommand sqlcomm = new SqlCommand(sqlquery, sqlconn);

sqlcomm.Parameters.AddWithValue("@username", vm.UserName);

sqlcomm.Parameters.AddWithValue("@password", vm.Password);

SqlDataReader sdr = sqlcomm.ExecuteReader();

if (sdr.Read())

{

return RedirectToAction("About");

}

else

{

ViewData["Message"] = "Invalid Credential ! ";

}

sqlconn.Close();

}

return View();

}

public ActionResult About()

{

ViewBag.Message = "Your application description page.";

return View();

}

public ActionResult Contact()

{

ViewBag.Message = "Your contact page.";

return View();

}

}

}