﻿using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Data.SqlClient;

using System.Configuration;

using System.Data;

/// <summary>

/// Summary description for connection

/// </summary>

public class connection

{

public static bool SaveData(string qry)

{

//String CS = ConfigurationManager.ConnectionStrings["ResDatabaseConnectionStrings1"].ConnectionString;

SqlConnection con = new SqlConnection(@"Data Source=(LocalDB)\v11.0;AttachDbFilename=C:\Users\PRIYANKA GHOSH\Documents\Visual Studio 2013\WebSites\ResponsiveWebsite1\App\_Data\ResDatabase.mdf;Integrated Security=True;Connect Timeout=30");

con.Open();

SqlCommand cmd = new SqlCommand(qry, con);

cmd.ExecuteNonQuery(); // to execute the query

con.Close();

return true;

}

public static bool Create(string qry)

{

//String CS = ConfigurationManager.ConnectionStrings["ResDatabaseConnectionStrings1"].ConnectionString;

SqlConnection con = new SqlConnection(@"Data Source=(LocalDB)\v11.0;AttachDbFilename=C:\Users\PRIYANKA GHOSH\Documents\Visual Studio 2013\WebSites\ResponsiveWebsite1\App\_Data\ResDatabase.mdf;Integrated Security=True;Connect Timeout=30");

con.Open();

SqlCommand cmd = new SqlCommand(qry, con);

cmd.ExecuteNonQuery(); // to execute the query

con.Close();

return true;

}

public static DataTable SaveData1(string qry)

{

//String CS = ConfigurationManager.ConnectionStrings["ResDatabaseConnectionStrings1"].ConnectionString;

SqlConnection con = new SqlConnection(@"Data Source=(LocalDB)\v11.0;AttachDbFilename=C:\Users\PRIYANKA GHOSH\Documents\Visual Studio 2013\WebSites\ResponsiveWebsite1\App\_Data\ResDatabase.mdf;Integrated Security=True;Connect Timeout=30");

con.Open();

SqlCommand cmd = new SqlCommand(qry, con);

SqlDataAdapter sda = new SqlDataAdapter(cmd);

DataTable dt = new DataTable();

sda.Fill(dt);

con.Close();

return dt;

}

public static DataSet FetchData(string qry)

{

SqlConnection con = new SqlConnection(@"Data Source=(LocalDB)\v11.0;AttachDbFilename=C:\Users\PRIYANKA GHOSH\Documents\Visual Studio 2013\WebSites\ResponsiveWebsite1\App\_Data\ResDatabase.mdf;Integrated Security=True;Connect Timeout=30");

con.Open();

SqlCommand cmd = new SqlCommand(qry, con);

SqlDataAdapter sda = new SqlDataAdapter(cmd);

DataSet ds = new DataSet();

sda.Fill(ds);

con.Close();

return (ds);

}

public static DataTable RecoverPass(String qry)

{

SqlConnection con = new SqlConnection(@"Data Source=(LocalDB)\v11.0;AttachDbFilename=C:\Users\PRIYANKA GHOSH\Documents\Visual Studio 2013\WebSites\ResponsiveWebsite1\App\_Data\ResDatabase.mdf;Integrated Security=True;Connect Timeout=30");

con.Open();

SqlCommand cmd=new SqlCommand(qry,con);

SqlDataAdapter sda=new SqlDataAdapter(cmd);

DataTable dt=new DataTable();

sda.Fill(dt);

con.Close();

return dt;

}

public static bool update(String qry)

{

SqlConnection con = new SqlConnection(@"Data Source=(LocalDB)\v11.0;AttachDbFilename=C:\Users\PRIYANKA GHOSH\Documents\Visual Studio 2013\WebSites\ResponsiveWebsite1\App\_Data\ResDatabase.mdf;Integrated Security=True;Connect Timeout=30");

con.Open();

SqlCommand cmd = new SqlCommand(qry, con);

cmd.ExecuteNonQuery();

con.Close();

return true;

}

}