Date:30-01-2019

DATABASE CONNECTION PROGRAM

Userdemo.cs

```
using System;
using System.Collections.Generic;
using System.Ling;
using System.Web;
using System.ComponentModel.DataAnnotations;
namespace Webnewdb.Models
  public class Userdemo
    [Required]
    public int UserdemoId{ get; set; }
    [Required]
    [DataType(DataType.EmailAddress)]
    public string username{ get; set; }
    [Required]
    [DataType(DataType.Password)]
    public string password{ get; set; }
  }
}
Web.config
<?xml version="1.0" encoding="utf-8"?>
<!--
 For more information on how to configure your ASP.NET application, please visit
 http://go.microsoft.com/fwlink/?LinkId=301880
 -->
<configuration>
 <configSections>
  <!-- For more information on Entity Framework configuration, visit
http://go.microsoft.com/fwlink/?LinkID=237468 -->
  <section name="entityFramework"</pre>
type="System.Data.Entity.Internal.ConfigFile.EntityFrameworkSection, EntityFramework,
Version=6.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089"
requirePermission="false" />
 </configSections>
 <connectionStrings>
```

<add name="DefaultConnection" connectionString="Data

Source=(LocalDb)\v11.0;AttachDbFilename=|DataDirectory|\aspnet-Webnewdb-

```
20190130023228.mdf;Initial Catalog=aspnet-Webnewdb-20190130023228;Integrated
Security=True"
   providerName="System.Data.SqlClient" />
  <add name="mycon" connectionString="Data Source=(localdb)\Projects;Initial
Catalog=demodb;Integrated Security=True"
  providerName="System.Data.SqlClient" />
 </connectionStrings>
 <appSettings>
  <add key="webpages:Version" value="3.0.0.0" />
  <add key="webpages:Enabled" value="false" />
  <add key="ClientValidationEnabled" value="true" />
  <add key="UnobtrusiveJavaScriptEnabled" value="true" />
 </appSettings>
 <system.web>
  <authentication mode="None" />
  <compilation debug="true" targetFramework="4.5" />
  <a href="httpRuntime targetFramework="4.5"/>
 </system.web>
 <system.webServer>
  <modules>
   <remove name="FormsAuthenticationModule" />
  </modules>
 </system.webServer>
 <runtime>
  <assemblyBinding xmlns="urn:schemas-microsoft-com:asm.v1">
   <dependentAssembly>
    <assemblyIdentity name="System.Web.Helpers"
publicKeyToken="31bf3856ad364e35" />
    <bindingRedirect oldVersion="1.0.0.0-3.0.0.0" newVersion="3.0.0.0" />
   </dependentAssembly>
   <dependentAssembly>
    <assemblyIdentity name="System.Web.Mvc" publicKeyToken="31bf3856ad364e35" />
    <bindingRedirect oldVersion="1.0.0.0-5.0.0.0" newVersion="5.0.0.0" />
   </dependentAssembly>
   <dependentAssembly>
    <assemblyIdentity name="System.Web.WebPages"
publicKeyToken="31bf3856ad364e35" />
    <bindingRedirect oldVersion="1.0.0.0-3.0.0.0" newVersion="3.0.0.0" />
   </dependentAssembly>
   <dependentAssembly>
    <assemblyIdentity name="WebGrease" publicKeyToken="31bf3856ad364e35" />
    <bindingRedirect oldVersion="1.0.0.0-1.5.2.14234" newVersion="1.5.2.14234" />
   </dependentAssembly>
  </assemblyBinding>
 </runtime>
 <entityFramework>
  <defaultConnectionFactory
type="System.Data.Entity.Infrastructure.LocalDbConnectionFactory, EntityFramework">
   <parameters>
    <parameter value="v11.0" />
```

UserDemoContext.cs

```
using System;
using System.Collections.Generic;
using System.Ling;
using System.Web;
using System.Data.Entity;
namespace Webnewdb.Models
  public class UserDemoContext:DbContext
    public UserDemoContext()
       :base("mycon")
    DropCreateDatabaseIfModelChanges<UserDemoContext> d= new
DropCreateDatabaseIfModelChanges<UserDemoContext>();
    Database.SetInitializer(d);
  }
     public DbSet<Userdemo> usersdemo { get; set; }
  }
}
```

<u>UseDemoController.cs</u>

```
private UserDemoContext db = new UserDemoContext();
    // GET: /UseDemo/
    public ActionResult Index()
       return View(db.usersdemo.ToList());
    // GET: /UseDemo/Details/5
    public ActionResult Details(int? id)
       if (id == null)
         return new HttpStatusCodeResult(HttpStatusCode.BadRequest);
       Userdemo userdemo = db.usersdemo.Find(id);
       if (userdemo == null)
         return HttpNotFound();
       return View(userdemo);
    // GET: /UseDemo/Create
    public ActionResult Create()
       return View();
    // POST: /UseDemo/Create
    // To protect from overposting attacks, please enable the specific properties you want to
bind to, for
    // more details see http://go.microsoft.com/fwlink/?LinkId=317598.
    [HttpPost]
    [ValidateAntiForgeryToken]
    public ActionResult Create([Bind(Include="UserdemoId,username,password")]
Userdemo userdemo)
       if (ModelState.IsValid)
         db.usersdemo.Add(userdemo);
         db.SaveChanges();
         return RedirectToAction("Index");
       return View(userdemo);
    }
    // GET: /UseDemo/Edit/5
    public ActionResult Edit(int? id)
```

```
if (id == null)
         return new HttpStatusCodeResult(HttpStatusCode.BadRequest);
       Userdemo userdemo = db.usersdemo.Find(id);
       if (userdemo == null)
         return HttpNotFound();
       return View(userdemo);
    // POST: /UseDemo/Edit/5
    // To protect from overposting attacks, please enable the specific properties you want to
bind to, for
    // more details see http://go.microsoft.com/fwlink/?LinkId=317598.
    [HttpPost]
    [ValidateAntiForgeryToken]
    public ActionResult Edit([Bind(Include="UserdemoId,username,password")] Userdemo
userdemo)
       if (ModelState.IsValid)
         db.Entry(userdemo).State = EntityState.Modified;
         db.SaveChanges();
         return RedirectToAction("Index");
       return View(userdemo);
    // GET: /UseDemo/Delete/5
    public ActionResult Delete(int? id)
       if (id == null)
         return new HttpStatusCodeResult(HttpStatusCode.BadRequest);
       Userdemo userdemo = db.usersdemo.Find(id);
       if (userdemo == null)
         return HttpNotFound();
       return View(userdemo);
    // POST: /UseDemo/Delete/5
    [HttpPost, ActionName("Delete")]
    [ValidateAntiForgeryToken]
    public ActionResult DeleteConfirmed(int id)
```

```
{
    Userdemo userdemo = db.usersdemo.Find(id);
    db.usersdemo.Remove(userdemo);
    db.SaveChanges();
    return RedirectToAction("Index");
}

protected override void Dispose(bool disposing)
{
    if (disposing)
    {
        db.Dispose();
    }
    base.Dispose(disposing);
}
```

RouteConfig.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.Mvc;
using System. Web. Routing;
namespace Webnewdb
  public class RouteConfig
    public static void RegisterRoutes(RouteCollection routes)
       routes.IgnoreRoute("{resource}.axd/{*pathInfo}");
       routes.MapRoute(
         name: "Default",
         url: "{controller}/{action}/{id}",
         defaults: new { controller = "UseDemo", action = "Index", id =
UrlParameter.Optional }
       );
    }
  }
```