Lab 03 ASP.NET

Code Admin:

HomeController Admin:

```
→ 👣 lab03.Areas.Admin.Controllers.HomeController
                                                                                                                                                                                                                                     🗸 🐾 context
pising System;
using System.Collections.Generic;
using System.Ling;
using System.Web;
using System.Web.Mvc;
                            var resultt = new AccountModel().Register(model.User, model.Email);
if (resultt && ModelState.IsValid)
                              ModelState.AddModelError("", "Please input your Email");
                               context.sp_Create_Account_Admin(model.User, model.Password, model.Email);
context.SubmitChanges();
return RedirectToAction("CreateAccount", "Home", new { Area = "Admin" }));
                 blic ActionResult ListAccount()
                  CompanyO8DataContext context = new CompanyO8DataContext();
var AccountInfos = context.Accounts.ToList();
return View(AccountInfos);
```

Index.cshtml

Listaccount.cshtml:

```
Index control | Note Control |

| Control | Co
```

Accountmodel.cs / Admin:

AdminAreaRegistration.cs:

LoginModel.cs:

```
LoginModeLcs 4 X CreateModeLcs AdminAreaRegistration.cs AccountModeLcs CreateAccount.cshtml

| Susing System; | Susing System; | System. Conjections. Generic; | Susing System. Conjections. Generic; | Susing System. Ling; | System. Ling;
```

Code Main:

HomeControllerMain:

```
b03

| Exing lab03.Areas.Main;
| using System;
| using System.Collections.Generic;
| using System.Linn;
| using System.Heb;
| using System.Heb;
              espace lab03.Areas.Main.Controllers
                 CompanyDBDataContext context = new CompanyDBDataContext();
                      if(model.emailRegister == null && model.FirstName == null && model.tastName == null && model.Password == null && model.Email == null)
                      var result = new AccountModel().login(model.Email, model.Password);
if (result & ModelState.IsValid)
{
                          }
else if(model.Email == null)
                       }
else if(model.Password == null)
{
                          ModelState.AddModelError("", "Please input your Password")
else if(model.emailRegister == null && model.Email != null)
{
                           var check = new AccountModel().Create(model.FirstName + model.LastName, model.emailRegister);
if (check || ModelState.IsValid)
                           } else if( model.FirstName ==null || model.LastName == null)
                               ModelState.AddModelError("", "Please input your First name or Last name");
                          context.sp_Create_Account_Main(model.Password,model.emailRegister,model.FirstName,model.LastName);
context.SubmitChanges();
return RedirectToAction("CreateAccount", "Nome", new { Area = "Main" });
}
                       return View(model):
                      CompanyOBDataContext context = new CompanyOBDataContext();
var ProductsInfo = context.Products.ToList();
return View(ProductsInfo);
```

Index.cshtml:

```
Index.cshtml = X CreateAccount.cshtml HomeController.cs LoginModel.cs CreateModel.cs AdminAreaRegistration.cs AccountModel.cs
                                                                                                                                                                ViewBag.Title = "Index";
                                                                                                                   @model lab03.Areas.Main.LoginModel
                                                                                                                            <!DOCTYPE html>
<html lang="en">
                                                                                                                                                   paid charset-"UTF-d">
meta charset-"UTF-d"
meta charset
                                                                                                                                                                                                        ptml.ntifepeny(nen()
ptml.validetionsummy(true, null, new { @class = "alert alert-danger" })
div class-"end-danger"
div class-"field-wrap"
datel
| First Name:span class-"req":*/span-
/ Jakel-)
| Jakel-)
                                                                                                                                                                                                                                                                                                                                                                                                                 @rinput type="text" required autocomplete="off" /> @
OHTML.TextBoxFor(m => m.FirstName, new { placeholder = "emoil" });
                                                                                                                                                                                                                                                                                                                                                                                                                     (/label>
@kinput type="text" required autocomplete="off" />
@kinput type="text" required autocomplete="text" required autocomplete" //
@kinput type="text" required autocomplete" required autocomplete //
@kinput type="text" required autocomplete" required autocomplete //
@kinput type="text" required required autocomplete //
@kinput type="text" required requ
                                                                                                                                                                                                                                                                                                                                                                                  </label*
graph type="enail" required autocomplete="off" />graph
standard type="enail" required autocomplete="off" />graph
stand
                                                                                                                                                                                                                                                                                                                                     <div class="field-wrap">
                                                                                                                                                                                                                                                                                                                                                                                  Print()
P
                                                                                                                                                                                                                                                                                                                                                  </dlv>
</dlv>

<pre
                                                                                                                                                                                                                                                                                    }
@*</form>*@
                                                                                                                                                                                                                                                                                        Gusing (Html.BeginForm())
                                                                                                                                                                                                                                                                                                                                     SHal.AntiForgeryToken()
SHal.ValidationSummary(true, null, new { @class = "alert alert-danger" })
div class="field-wrap">
                                                                                                                                                                                                                                                                                                                                                                             Pikinput type="email" required autocomplete="off" />
Pikinput type="email" required autocomplete="off" />
Pikinput type="email" |
Pikinput type="email" required autocomplete="off" required autocomplete="off" remail" reput remail" remail remai

%**input type="password" required autocomplete="off" />***

%**input type="password" required autocomplete="off" /**

%**input type="password" required autocomplete="off" required autocomplete="
                                                                                                                                                                                                                                                                                }
@¥</form>*@
```

TableResponsive.cshtml:

```
The state of the s
```

Accountmodel.cs:

Loginmodel.cs:

```
LoginModel.cs  

AccountModel.cs  

TableResponsive.cshtml  

Index.cshtml  

Index.cshtml
```

MainAreaRegistration.cs:

Data Base:

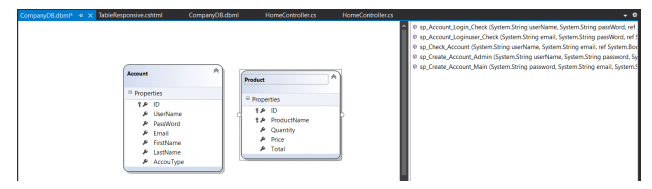


```
MVC.sql - LAPTOP-...PNUF7\Hunter(68)) * X

CREATE PROCEDURE [dbo].[sp_Account_Login_Check]
           @UserName NVARCHAR(20),
@PassWord NVARCHAR(30),
            @res BIT OUTPUT
      begin
            declare @count INT
            select @count = COUNT(*) FROM Account where @UserName = UserName and @PassWord = PassWord
           set @res = 1
else
           if @count > 0
                  set @res = 0
       DECLARE @res BIT
       EXEC [sp_Account_Login_Check] 'admin','12345',@res output
       select @res
      exec [sp_Account_Login_Check] 'user01','1',@res output
select @res
      CREATE PROCEDURE [dbo].[sp_Account_Loginuser_Check]
@Email NVARCHAR(30),
           @PassWord NVARCHAR(30),
@res BIT OUTPUT
       begin
            declare @count INT
            select @count = COUNT(*) FROM Account where @Email = Email and @PassWord = PassWord
           if @count > 0
           set @res = 1
else
                 set @res = 0
      EXEC [sp Account Loginuser Check] 'admin@gmail.com', '12345',@res output
       exec [sp Account Loginuser Check] 'user01'.'123'.@res output
       select @res
107 % +
                                                                                                                                                     LAPTOP-TTHPNUF7 (15.0 RTM) | LAPTOP-TTHPNUF7\Hunter... | ProjectMVC | 00:00:00 | 0 rows
MVC.sql - LAPTOP-...PNUF7\Hunter (68)) 😕 🗶
    @UserName NVARCHAR(20),
@Email NVARCHAR(30),
            @res BIT OUTPUT
     begin
            declare @count INT
            select @count = COUNT(*) FROM Account where @UserName = UserName and @Email = Email
     if @count > 0
          set @res = 1
else
                  set @res = 0
      DECLARE @res BIT
EXEC [sp_Check_Account] 'admin', 'admin@gmail.com',@res output
       select @res
       exec [sp_Check_Account] 'user01','123',@res output
       select @res
      |
=|create table Product(
             ID INT PRIMARY KEY AUTO INCREMENT,
ProductName nvarchar(50) NOT NULL ,
             Quantity INT,
             Price INT,
Total INT
      Insert into dbo.Product(ProductName,Quantity,Price,Total) values ('Laptop MSI BRAVO 15', 3, 24999, 3 * 24999)
Insert into dbo.Product(ProductName,Quantity,Price,Total) values ('Laptop ASUS TUF A15', 1, 25999, 3 * 25999)
Insert into dbo.Product(ProductName,Quantity,Price,Total) values ('Laptop ASUS ROG Zephyrus G15', 2, 36999, 3 * 30999)
Insert into dbo.Product(ProductName,Quantity,Price,Total) values ('Laptop LENVOE, Egion 5P', 5, 23999, 3 * 23999)
Insert into dbo.Product(ProductName,Quantity,Price,Total) values ('Laptop MACBOOK PRO 13', 3, 32000, 3 * 32000)
       select * from dbo.Product
```

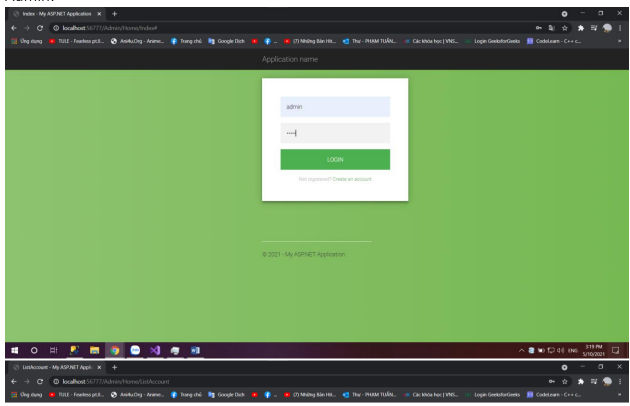
LAPTOP-TTHPNUF7 (15.0 RTM) | LAPTOP-TTHPNUF7\Hunter... | ProjectMVC | 00:00:00 | 0 rows

¥₀ Connected. (1/1)



Test:

Admin:

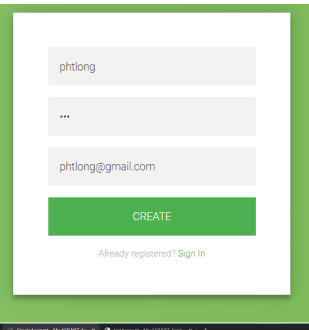


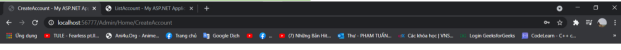
_ Application name

ListAccount

Create New

| UserName | PassWord | Email | FirstName | LastName | AccouType | |
|----------|----------|-------------------|-----------|----------|-----------|-------------------------|
| admin | 12345 | admin@gmail.com | admin | admin | admin | Edit Details Delete |
| user01 | 0123 | user01@gmail.com | Nguyen | Truc | user | Edit Details Delete |
| user02 | 0124 | user02@gmail.com | Pham | Long | user | Edit Details Delete |
| admin1 | 1234 | admin1@gmail.com | Admin | Admin | Admin | Edit Details Delete |
| admin02 | 1 | admin02@gmail.com | Admin | Admin | Admin | Edit Details Delete |
| admin2 | 1 | admin2@gmail.com | Admin | Admin | Admin | Edit Details Delete |
| admin3 | 2 | admin3@gmail.com | Admin | Admin | Admin | Edit Details Delete |
| admin4 | 3 | admin4@gmail.com | Admin | Admin | Admin | Edit Details Delete |
| ptlong | 123 | ptlong@gmail.com | Admin | Admin | Admin | Edit Details Delete |
| phamlong | 12345 | ptlong1@gmail.com | pham | long | User | Edit Details Delete |

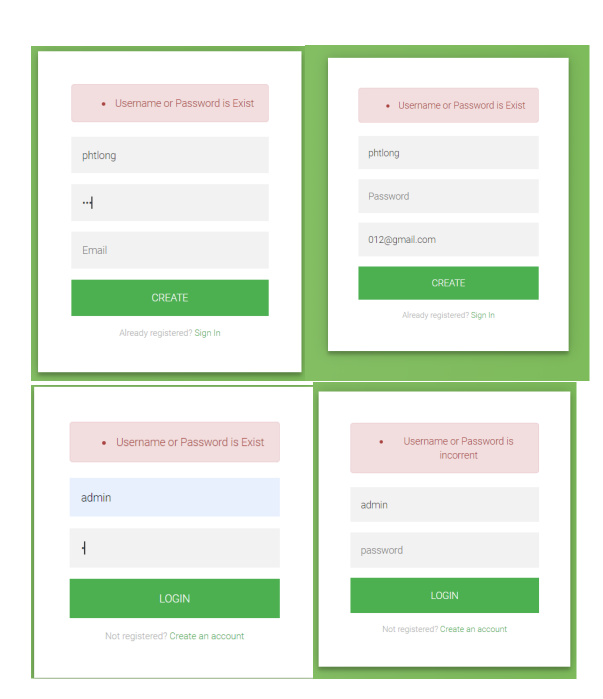


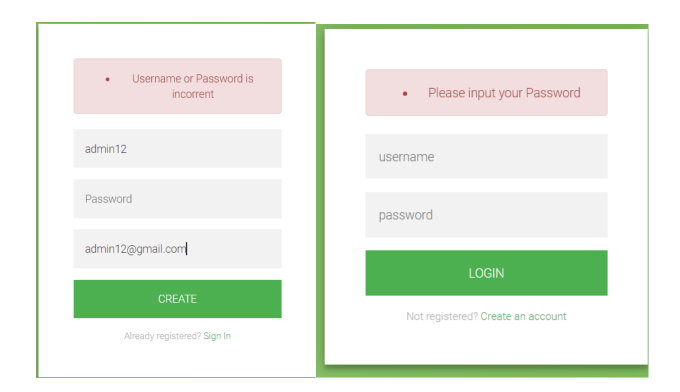


_Application name

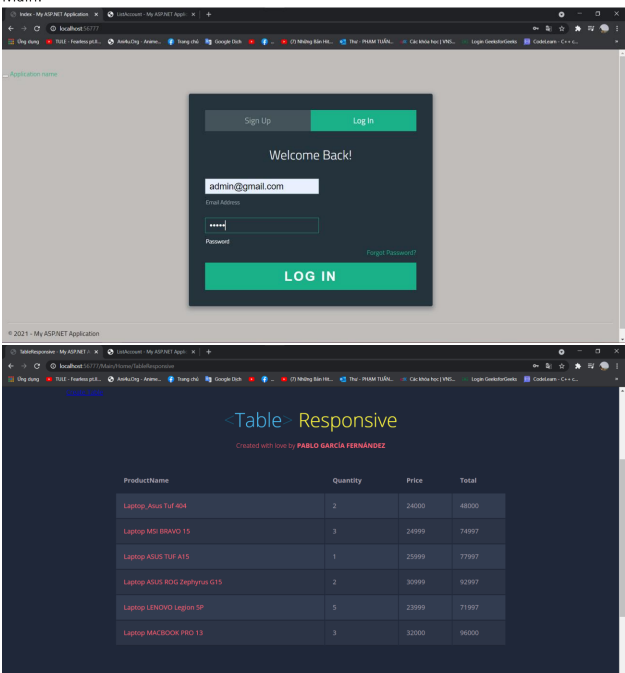
Hello

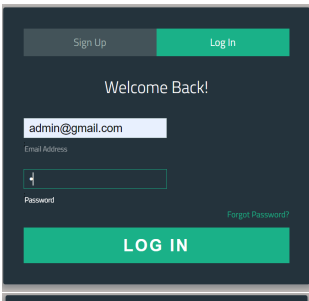
© 2021 - My ASP.NET Application

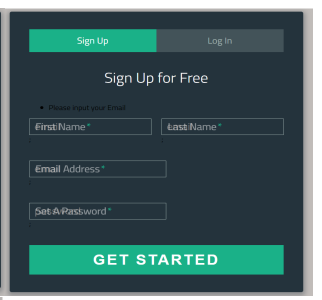


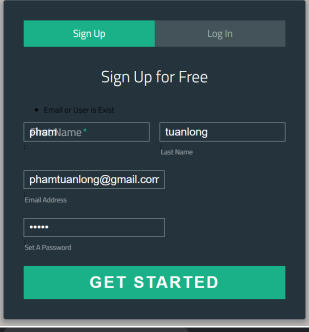


Main:











__Application name

WellCome

