

Lab 03 ASP.NET

Code Admin:

HomeController Admin:

```
HomeControllers.cs X
lab03 lab03.Areas.Admin.Controllers.HomeController context

1 using System;
2 using System.Collections.Generic;
3 using System.Linq;
4 using System.Web;
5 using System.Web.Mvc;
6
7 namespace lab03.Areas.Admin.Controllers
8 {
9     public class HomeController : Controller
10     {
11         // GET: Admin/Home
12
13         private CompanyDbContext context = new CompanyDbContext();
14
15         public ActionResult Index()
16         {
17             return View();
18         }
19
20         [HttpPost]
21         [ValidateAntiForgeryToken]
22         public ActionResult Index(LoginModel model)
23         {
24             if (model.Email == null && model.UserName == null && model.Password == null && model.User == null)
25             {
26                 ModelState.AddModelError("", "Please in put your Info!");
27             }
28             else if (model.User == null)
29             {
30                 var result = new AccountModel().Login(model.UserName, model.Password);
31                 if (result && ModelState.IsValid)
32                 {
33                     return RedirectToAction("ListAccount", "Home", new { Area = "Admin" });
34                 }
35                 else if (model.Password == null)
36                 {
37                     ModelState.AddModelError("", "Please input your Password");
38                 }
39                 else
40                 {
41                     ModelState.AddModelError("", "Username or Password is incorrent");
42                 }
43             }
44             else
45             {
46                 var resultt = new AccountModel().Register(model.User, model.Email);
47                 if (resultt && ModelState.IsValid)
48                 {
49                     ModelState.AddModelError("", "Username or Password is Exist");
50                 }
51                 else if (model.Password == null)
52                 {
53                     ModelState.AddModelError("", "Please input your Password");
54                 }
55                 else if (model.User == null)
56                 {
57                     ModelState.AddModelError("", "Please input your User");
58                 }
59                 else if (model.Email == null)
60                 {
61                     ModelState.AddModelError("", "Please input your Email");
62                 }
63             }
64             else
65             {
66                 context.sp.Create_Account_Admin(model.User, model.Password, model.Email);
67                 context.SubmitChanges();
68                 return RedirectToAction("CreateAccount", "Home", new { Area = "Admin" });
69             }
70         }
71
72         public ActionResult ListAccount()
73         {
74             CompanyDbContext context = new CompanyDbContext();
75             var AccountInfos = context.Accounts.ToList();
76             return View(AccountInfos);
77         }
78
79         public ActionResult CreateAccount()
80         {
81             return View();
82         }
83     }
84 }
```

Index.cshtml

```

1  Index.html
2
3  <!-- ViewBag.Title = "Index"; -->
4
5  @section [Area: Admin.Login] {
6
7
8
9      <h2>This is admin page/h2</h2>
10
11      <DOCTYPE html>
12      <html lang="en">
13      <head>
14          <meta charset="UTF-8">
15          <title>Flar -RM-S&CSS login form</title>
16          <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css">
17          <link rel="stylesheet" href="/Assets/Admin/css/style.css">
18      </head>
19      <body>
20
21          <div class="login-page">
22              <div class="form">
23                  @using (Html.BeginForm("Index", "Home", FormMethod.Post, new { @class = "register-form" }))
24                  {
25                      <form class="register-form">
26                          <input type="text" placeholder="name" />
27                          <input type="password" placeholder="password" />
28                          <input type="text" placeholder="email address" />
29                          @Html.AntiforgeryToken()
30                          @Html.ValidationSummary(true, null, new { @class = "alert alert-danger" })
31                          @Html.TextBoxFor(c => c.User, new { placeholder = "name" })
32                          @Html.PasswordFor(c => c.Password, new { placeholder = "Password" })
33                          @Html.TextBoxFor(c => c.Email, new { placeholder = "Email" })
34                          <button>create</button>
35                          @if (Class="message" & href="#" Sign In) {<p>
36                              </form>
37                          }
38                      @using (Html.BeginForm("Index", "Home", FormMethod.Post, new { @class = "login-form" }))
39                      {
40                          <form class="login-form">
41                              @Html.AntiforgeryToken()
42                              @Html.ValidationSummary(false, null, new { @class = "alert alert-danger" })
43                              <input type="text" placeholder = "username" />
44                              @Html.TextBoxFor(m => m.Username, new { placeholder = "Username" })
45                              <input type = "password" placeholder = "password" />
46                              @Html.PasswordFor(m => m.Password, new { placeholder = "password" })
47                              <button> login </button>
48
49                              @if (Class="message" & href="#" Create an account) {<p>
50                                  </form>
51                              }
52                          </div>
53                      </div>
54                      <script src="http://cdnjs.cloudflare.com/ajax/libs/jquery/2.1.3/jquery.min.js"></script>
55
56                      <script src="/Assets/Admin/js/Index.js"></script>
57
58                  </body>
59
60

```

Listaccount.cshtml:

```

1  @model IEnumerable<lab03.Account>
2
3  @{
4      ViewBag.Title = "ListAccount";
5  }
6
7  <h2>ListAccount</h2>
8
9  <p>
10     @Html.ActionLink("Create New", "Index")
11  </p>
12  <table class="table">
13      <tr>
14          <th>
15              @Html.DisplayNameFor(model => model.Username)
16          </th>
17          <th>
18              @Html.DisplayNameFor(model => model.Password)
19          </th>
20          <th>
21              @Html.DisplayNameFor(model => model.Email)
22          </th>
23          <th>
24              @Html.DisplayNameFor(model => model.Firstname)
25          </th>
26          <th>
27              @Html.DisplayNameFor(model => model.Lastname)
28          </th>
29          <th>
30              @Html.DisplayNameFor(model => model.AccountType)
31          </th>
32      </tr>
33
34      <tr>
35          <td>
36              @foreach (var item in Model) {
37                  <tr>
38                      <td>
39                          @Html.DisplayFor(modelItem => item.Username)
40                      </td>
41                      <td>
42                          @Html.DisplayFor(modelItem => item.Password)
43                      </td>
44                      <td>
45                          @Html.DisplayFor(modelItem => item.Email)
46                      </td>
47                      <td>
48                          @Html.DisplayFor(modelItem => item.Firstname)
49                      </td>
50                      <td>
51                          @Html.DisplayFor(modelItem => item.Lastname)
52                      </td>
53                      <td>
54                          @Html.DisplayFor(modelItem => item.AccountType)
55                      </td>
56                      <td>
57                          @Html.ActionLink("Edit", "Edit", new { id=item.ID }) |
58                          @Html.ActionLink("Details", "Details", new { id=item.ID }) |
59                          @Html.ActionLink("Delete", "Delete", new { id=item.ID })
60                      </td>
61                  </tr>
62              }
63          </td>
64      </tr>
65  </table>
66  </div>
67  </div>
68  </div>
69  </div>
70  </div>
71  </div>
72  </div>
73  </div>
74  </div>
75  </div>
76  </div>
77  </div>
78  </div>
79  </div>
80  </div>
81  </div>
82  </div>
83  </div>
84  </div>
85  </div>
86  </div>
87  </div>
88  </div>
89  </div>
90  </div>
91  </div>
92  </div>
93  </div>
94  </div>
95  </div>
96  </div>
97  </div>
98  </div>
99  </div>
100 </div>

```

Accountmodel.cs / Admin:

```
AccountModel.cs  CreateAccount.cshtml
lab03
lab03.Areas.Admin.AccountModel  Register(string UserName, string Email)
1 using System;
2 using System.Collections.Generic;
3 using System.ComponentModel.DataAnnotations;
4 using System.Linq;
5 using System.Web;
6
7 namespace lab03.Areas.Admin
8 {
9     public class AccountModel
10     {
11         private CompanyDBDataContext context = null;
12
13         public AccountModel()
14         {
15             context = new CompanyDBDataContext();
16         }
17         public bool Login(string UserName, string Password)
18         {
19             bool? res = false;
20             context.sp_Account_Login_Check(UserName, Password, ref res);
21
22             return (res ?? false);
23         }
24         public bool Register(string UserName, string Email)
25         {
26             bool? res = false;
27             context.sp_Check_Account(UserName, Email, ref res);
28
29             return (res ?? false);
30         }
31     }
32 }
```

AdminAreaRegistration.cs:

```
AdminAreaRegistration.cs  AccountModel.cs  CreateAccount.cshtml
lab03
lab03.Areas.Admin.AdminAreaRegistration  RegisterArea(AreaRegistrationContext context)
1 using System.Web.Mvc;
2
3 namespace lab03.Areas.Admin
4 {
5     public class AdminAreaRegistration : AreaRegistration
6     {
7         public override string AreaName
8         {
9             get
10             {
11                 return "Admin";
12             }
13         }
14
15         public override void RegisterArea(AreaRegistrationContext context)
16         {
17             context.MapRoute(
18                 "Admin_default",
19                 "Admin/{controller}/{action}/{id}",
20                 new { Controller = "Home", action = "Index", id = UrlParameter.Optional }
21             );
22         }
23     }
24 }
```

LoginModel.cs:

```
LoginModel.cs  CreateModel.cs  AdminAreaRegistration.cs  AccountModel.cs  CreateAccount.cshtml
lab03
lab03.Areas.Admin.LoginModel  UserName
1 using System;
2 using System.Collections.Generic;
3 using System.ComponentModel.DataAnnotations;
4 using System.Linq;
5 using System.Web;
6
7 namespace lab03.Areas.Admin
8 {
9     public class LoginModel
10     {
11         [Required]
12         public string User { get; set; }
13         public string UserName { get; set; }
14         public string Email { get; set; }
15         public string Password { get; set; }
16     }
17 }
```

Code Main:

HomeControllerMain:

```
HomeControllers.cs * X LoginModel.cs CreateModel.cs AdminAreaRegistration.cs AccountModel.cs CreateAccount.cshtml
lab03 lab03.Areas.Main.Controllers.HomeController context
1 using lab03.Areas.Main;
2 using System;
3 using System.Collections.Generic;
4 using System.Linq;
5 using System.Web;
6 using System.Web.Mvc;
7
8 namespace lab03.Areas.Main.Controllers
9 {
10     public class HomeController : Controller
11     {
12         // GET: Main/Home
13         CompanyDbContext context = new CompanyDbContext();
14
15         public ActionResult Index()
16         {
17             return View();
18         }
19
20         [HttpPost]
21         [ValidateAntiForgeryToken]
22         public ActionResult Index(LoginModel model)
23         {
24             if(model.emailRegister == null && model.FirstName == null && model.LastName == null && model.Password == null && model.Email == null)
25             {
26                 ModelState.AddModelError("", "Please input your Info");
27             }
28             else if (model.emailRegister == null)
29             {
30                 var result = new AccountModel().Login(model.Email, model.Password);
31                 if (result && ModelState.IsValid)
32                 {
33                     return RedirectToAction("TableResponsive", "Home", new { Area = "Main" });
34                 }
35                 else if(model.Email == null)
36                 {
37                     ModelState.AddModelError("", "Please input your Email");
38                 }
39                 else if(model.Password == null)
40                 {
41                     ModelState.AddModelError("", "Please input your Password");
42                 }
43                 else if(model.emailRegister == null && model.Email != null)
44                 {
45                     ModelState.AddModelError("", "Please input your Email");
46                 }
47                 else
48                 {
49                     ModelState.AddModelError("", "Email or Password is incorrect");
50                 }
51             }
52             else
53             {
54                 var check = new AccountModel().Create(model.FirstName + model.LastName, model.emailRegister);
55                 var check = new AccountModel().Create(model.FirstName + model.LastName, model.emailRegister);
56                 if (check || ModelState.IsValid)
57                 {
58                     ModelState.AddModelError("", "Email or User is Exist");
59                 }
60                 else if( model.FirstName ==null || model.LastName == null)
61                 {
62                     ModelState.AddModelError("", "Please input your First name or Last name");
63                 }
64                 else if (model.Password == null)
65                 {
66                     ModelState.AddModelError("", "Please input your Password");
67                 }
68                 else
69                 {
70                     context.sp_Create_Account_Main(model.Password,model.emailRegister,model.FirstName,model.LastName);
71                     context.SubmitChanges();
72                     return RedirectToAction("CreateAccount", "Home", new { Area = "Main" });
73                 }
74             }
75             return View(model);
76         }
77
78         public ActionResult TableResponsive()
79         {
80             CompanyDbContext context = new CompanyDbContext();
81             var ProductsInfo = context.Products.ToList();
82             return View(ProductsInfo);
83         }
84
85         public ActionResult CreateAccount()
86         {
87             return View();
88         }
89     }
90 }
```

Index.cshtml:

```
Index.cshtml  CreateAccount.cshtml  HomeController.cs  LoginModel.cs  CreateModel.cs  AdminAreaRegistration.cs  AccountModel.cs

1  ViewBag.Title = "Index";
2
3
4
5  @model Index.Areas.Main.LoginModel
6
7  <DOCTYPE html>
8  <html lang="en">
9
10  <head>
11      <meta charset="utf-8">
12      <title>Sign-up/Login Form</title>
13      <link href="https://fonts.googleapis.com/css?family=Jilliumweb:400,300,600" rel="stylesheet" type="text/css">
14      <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/normalize/s.8.0/normalize.min.css">
15      <link rel="stylesheet" href="~/Assets/Main/css/style.css">
16      <script language="javascript" type="text/javascript" src="/js/jquery-1.2.6.min.js"></script>
17      <script language="javascript" type="text/javascript" src="/js/jquery-ui-personalized.1.5.1.packed.js"></script>
18      <script language="javascript" type="text/javascript" src="/js/sprinkle.js"></script>
19  </head>
20
21  <body>
22
23
24      <div class="form">
25
26          <ul class="tab-group">
27              <li class="tab active"><a href="#signup">Sign Up</a></li>
28              <li class="tab"><a href="#login">Log In</a></li>
29          </ul>
30
31          <div class="tab-content">
32              <div id="signup">
33                  <h1>Sign Up for Free</h1>
34                  @using (Html.BeginForm())
35                  {
36                      @Html.AntiForgeryToken()
37                      @Html.ValidationSummary(true, null, new { @class = "alert alert-danger" })
38                      <div class="top-row">
39                          <div class="field-wrap">
40                              <label>
41                                  First Name<span class="req">******
```

TableResponsive.cshtml:

[illegible]

Accountmodel.cs:

AccountModel.cs | TableResponsive.cshtml | Index.cshtml | CreateAccount.cshtml | HomeController.cs | LoginModel.cs | CreateModel.cs

lab03 | lab03.Areas.Main.AccountModel | context

```
1 using System;
2 using System.Collections.Generic;
3 using System.Linq;
4 using System.Web;
5
6 namespace lab03.Areas.Main
7 {
8     public class AccountModel
9     {
10
11         private Company08DataContext context = null;
12
13         public AccountModel()
14         {
15             context = new Company08DataContext();
16
17         }
18
19         public bool Login(string Email, string Password)
20         {
21             bool? res = false;
22             context.sp_Account_loginuser_Check(Email, Password, ref res);
23
24             return (res ?? false);
25         }
26
27         public bool Create(string Username, string Email)
28         {
29             bool? res = false;
30             context.sp_Check_Account(Username, Email, ref res);
31
32             return (res ?? false);
33         }
34     }
35 }
```

Loginmodel.cs:

```
1 using System;
2 using System.Collections.Generic;
3 using System.ComponentModel.DataAnnotations;
4 using System.Linq;
5 using System.Web;
6
7 namespace Lab03.Areas.Main
8 {
9     public class LoginModel
10     {
11         [Required]
12         public string Email { get; set; }
13         public string emailRegister { get; set; }
14         public string Password { get; set; }
15         public string FirstName { get; set; }
16         public string LastName { get; set; }
17     }
18 }
```

MainAreaRegistration.cs:

```
1 using System.Web.Mvc;
2
3 namespace Iab03.Areas.Main
4 {
5     public class MainAreaRegistration : AreaRegistration
6     {
7         public override string AreaName
8         {
9             get
10             {
11                 return "Main";
12             }
13         }
14
15         public override void RegisterArea(AreaRegistrationContext context)
16         {
17             context.MapRoute(
18                 "Main_default",
19                 "Main/{controller}/{action}/{id}",
20                 new { action = "Index", id = UrlParameter.Optional }
21             );
22         }
23     }
24 }
```

Data Base:

LAPTOP-TTHPNUF7...VC - dbo.Account			
Column Name	Data Type	Allow Nulls	
ID	int	<input type="checkbox"/>	
UserName	nvarchar(20)	<input type="checkbox"/>	
PassWord	nvarchar(30)	<input checked="" type="checkbox"/>	
Email	nvarchar(30)	<input checked="" type="checkbox"/>	
FirstName	nvarchar(20)	<input checked="" type="checkbox"/>	
LastName	nvarchar(20)	<input checked="" type="checkbox"/>	
AccouType	nvarchar(10)	<input checked="" type="checkbox"/>	

LAPTOP-TTHPNUF7.P...VC - dbo.Product			
Column Name	Data Type	Allow Nulls	
ID	int	<input type="checkbox"/>	
ProductName	nvarchar(50)	<input type="checkbox"/>	
Quantity	int	<input checked="" type="checkbox"/>	
Price	int	<input checked="" type="checkbox"/>	
Total	int	<input checked="" type="checkbox"/>	

LAPTOP-TTHPNUF7...VC - dbo.Account						
ID	UserName	PassWord	Email	FirstName	LastName	AccouType
1	admin	12345	admin@gm...	admin	admin	admin
2	user01	0123	user01@gm...	Nguyen	Truc	user
3	user02	0124	user02@gm...	Pham	Long	user
4	admin1	1234	admin1@g...	Admin	Admin	Admin
5	admin02	1	admin02@g...	Admin	Admin	Admin
6	admin2	1	admin2@g...	Admin	Admin	Admin
7	admin3	2	admin3@g...	Admin	Admin	Admin
8	admin4	3	admin4@g...	Admin	Admin	Admin
9	ptlong	123	ptlong@gm...	Admin	Admin	Admin
10	phamlong	12345	ptlong1@g...	pham	long	User
NULL	NULL	NULL	NULL	NULL	NULL	NULL

LAPTOP-TTHPNUF7.P...VC - dbo.Product				
ID	ProductNa...	Quantity	Price	Total
1	Laptop_Asu...	2	24000	48000
2	Laptop MSI ...	3	24999	74997
3	Laptop ASU...	1	25999	77997
4	Laptop ASU...	2	30999	92997
5	Laptop LEN...	5	23999	71997
6	Laptop MA...	3	32000	96000
NULL	NULL	NULL	NULL	NULL

```

MVCsql - LAPTOP-...PNUF7\Hunter (68)
CREATE PROCEDURE [dbo].[sp_Account_Login_Check]
    @UserName NVARCHAR(20),
    @PassWord NVARCHAR(30),
    @res BIT OUTPUT
as
begin
    declare @count INT

    select @count = COUNT(*) FROM Account where @UserName = UserName and @PassWord = PassWord

    if @count > 0
        set @res = 1
    else
        set @res = 0

end

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
as
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

end

DECLARE @res BIT
EXEC [sp_Account_Loginuser_Check] 'admin@gmail.com','12345',@res output
select @res
exec [sp_Account_Loginuser_Check] 'user01','123',@res output
select @res

```

107 %
% Connected. (1/1)

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

```

MVCsql - LAPTOP-...PNUF7\Hunter (68)
CREATE PROCEDURE [dbo].[sp_Check Account]
    @UserName NVARCHAR(20),
    @Email NVARCHAR(30),
    @res BIT OUTPUT
as
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

end

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
)

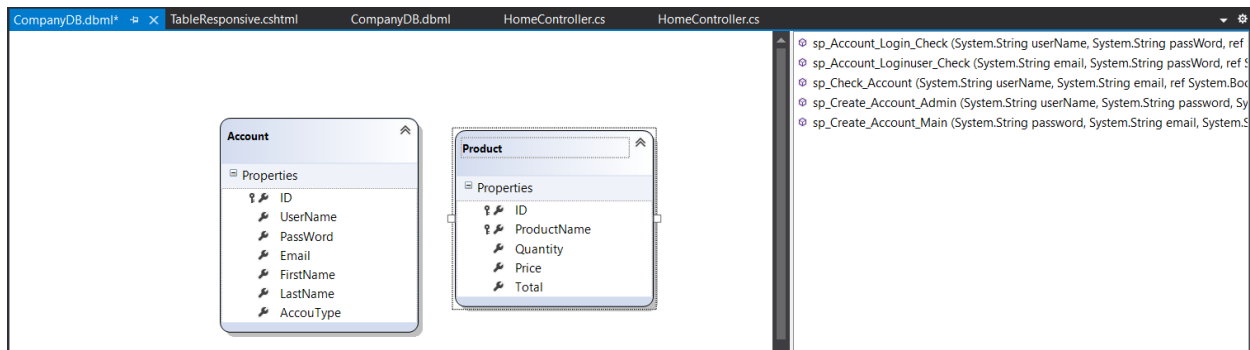
Insert into dbo.Product(ProductName,Quantity,Price,Total) values ('Laptop MSI BRAVO 15' , 3 , 24999 , 3 * 24999)
Insert into dbo.Product(ProductName,Quantity,Price,Total) values ('Laptop ASUS TUF A15' , 1 , 25999 , 3 * 25999)
Insert into dbo.Product(ProductName,Quantity,Price,Total) values ('Laptop ASUS ROG Zephyrus G15' , 2 , 30999 , 3 * 30999)
Insert into dbo.Product(ProductName,Quantity,Price,Total) values ('Laptop LENOVO Legion 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

```

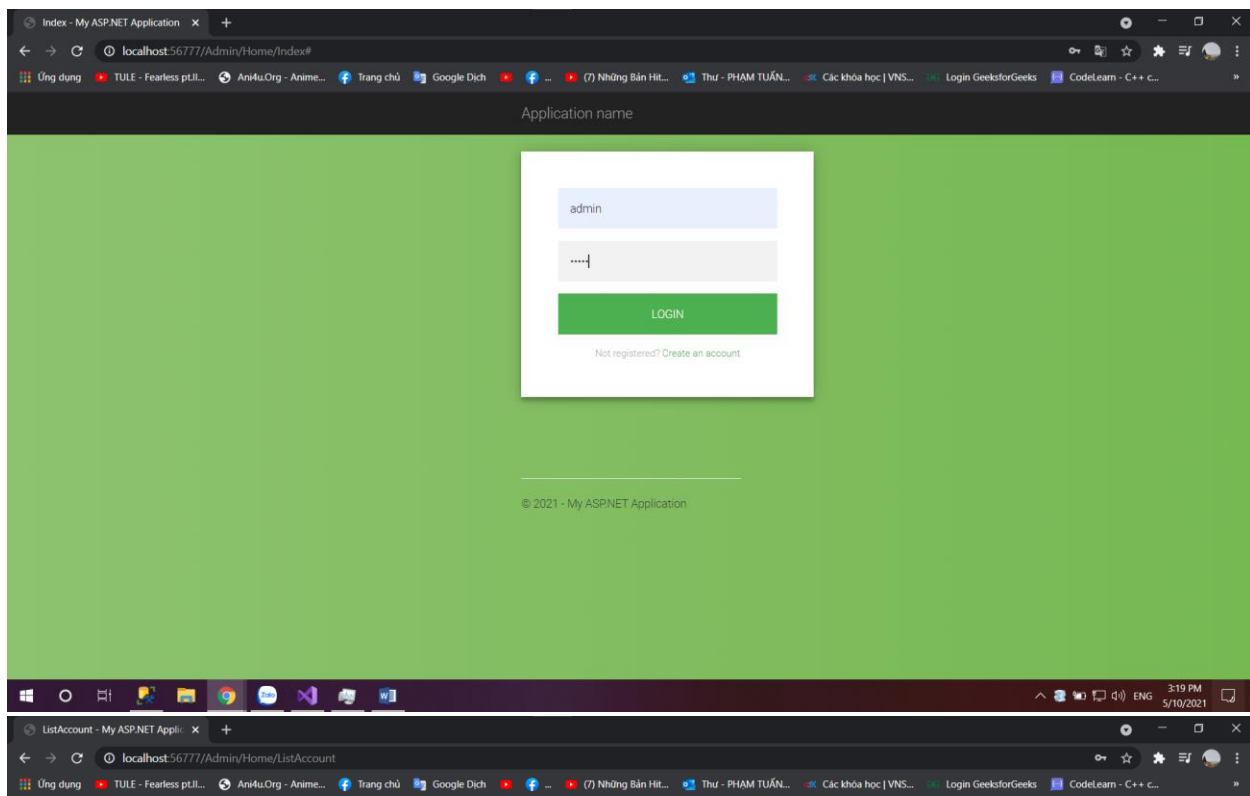
107 %
% Connected. (1/1)

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



Test:

Admin:



Application name

ListAccount

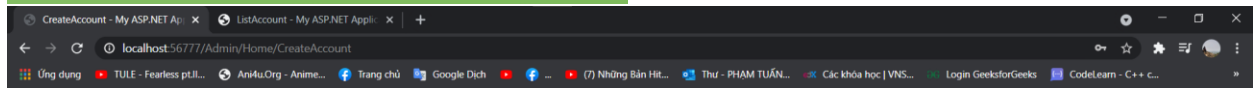
[Create New](#)

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

© 2021 - My ASP.NET Application

CREATE

Already registered? [Sign In](#)



[Application name](#)

Hello

© 2021 - My ASP.NET Application

- Username or Password is Exist

phtlong

..|

Email

CREATE

Already registered? [Sign In](#)

- Username or Password is Exist

phtlong

Password

012@gmail.com

CREATE

Already registered? [Sign In](#)

- Username or Password is Exist

admin

|

LOGIN

Not registered? [Create an account](#)

- Username or Password is incorrent

admin

password

LOGIN

Not registered? [Create an account](#)

- Username or Password is incorrent

admin12

Password

admin12@gmail.com|

CREATE

Already registered? [Sign In](#)

- Please input your Password

username

password

LOGIN

Not registered? [Create an account](#)

Main:

The image shows two screenshots of a web application running on a browser. The top screenshot displays a login page with a dark blue background and a central white login form. The form includes fields for email address (admin@gmail.com) and password (masked with dots), a 'Log In' button, and a 'Forgot Password?' link. The bottom screenshot shows a page titled '<Table> Responsive' with a dark blue background. It features a table with 4 columns: ProductName, Quantity, Price, and Total. The table lists 6 laptop models with their respective quantities, prices, and totals.

Application name

Sign Up Log In

Welcome Back!

admin@gmail.com

Email Address

.....

Password

Forgot Password?

LOG IN

© 2021 - My ASP.NET Application

TableResponsive - My ASP.NET / x ListAccount - My ASP.NET Appli: x +

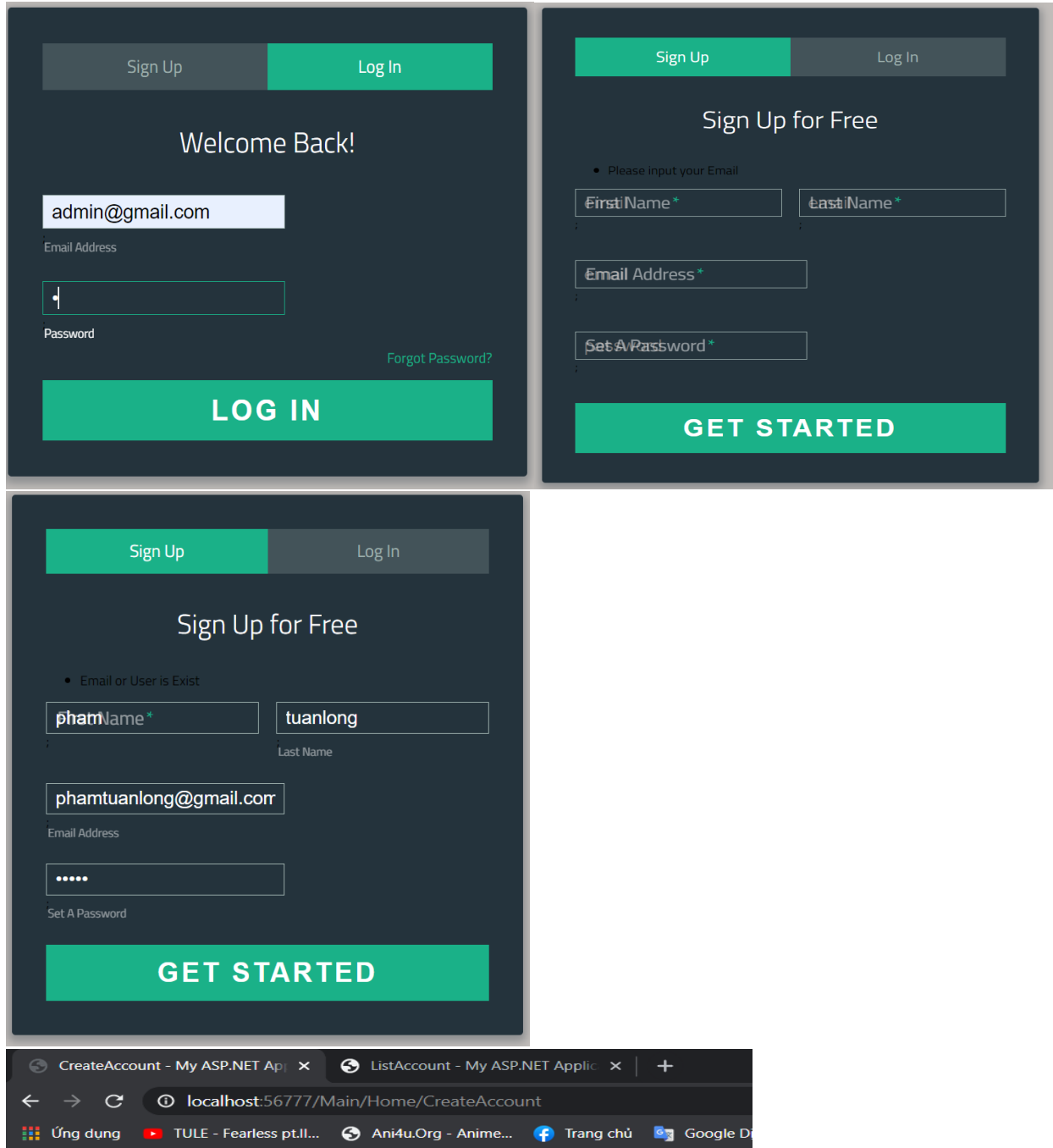
localhost:56777/Main/Home/TableResponsive

Create Table

<Table> Responsive

Created with love by PABLO GARCÍA FERNÁNDEZ

ProductName	Quantity	Price	Total
Laptop_Asus Tuf 404	2	24000	48000
Laptop MSI BRAVO 15	3	24999	74997
Laptop ASUS TUF A15	1	25999	77997
Laptop ASUS ROG Zephyrus G15	2	30999	92997
Laptop LENOVO Legion 5P	5	23999	71997
Laptop MACBOOK PRO 13	3	32000	96000



[Application name](#)

WellCome

© 2021 - My ASP.NET Application

Sign Up

Log In

Sign Up for Free

pham

long

First NameLast Name

Email Address *

...

Set A Password

GET STARTED

Sign Up

Log In

Sign Up for Free

Please input your Email

phamName *

long Name *

Email Address *

Set A Password *

GET STARTED

Sign Up

Log In

Sign Up for Free

Please input your Email

phamName *

long Name *

pham@gmail.com

Email Address

...

Set A Password

GET STARTED

Sign Up

Log In

Sign Up for Free

Email or User is Exist

phamName *

long Name *

pham@gmail.com

Set A Password *

GET STARTED

Sign Up

Log In

Sign Up for Free

- Please input your Password

pham1ame*

long Name*

pham1@gmail.com

Set A Password*

GET STARTED

Sign Up

Log In

Welcome Back!

- Please input your Password

admin@gmail.com

Password*

[Forgot Password?](#)

LOG IN