**ONLINE REAL ESTATE**

**MANAGEMENT**

**A PROJECT REPORT ON**

**ONLINE REAL ESTATE MANAGEMENT**

**Submitted By**

**Ajin Chandran (NEC-09-12-002)**

**Amaljith K P (NEC-09-12-004)**

**Roopesh M (NEC-09-12-052)**

**Archana P (NEC-09-12-010)**

**Sunayana M (NEC-09-12-072)**

**Monica S (NEC-09-12-040)**

**June 2015**

**Submitted in the fulfillment of the requirements of theAward of**

**Diploma in Information Technology**



**NETTUR TECHNICAL TRAINING FOUNDATUION**

**#40/40A, Electronic City,**

**Hosur Road, Bengaluru-560 100**



**NETTUR TECHNICAL TRAINING FOUNDATION**

#40/40A, Electronic City,

Hosur Road,

Bangalore- 560 100

**CERTIFICATE**

This is to certify that the project work titled “**ONLINE REAL ESTATE** **MANAGEMENT**” has been successfully completed in fulfillment of the award of Diploma in Information Technology offered by NTTF during the academic year 2014 – 2015 and that this report is documentation of the same.

Project Guide Academic Incharge Principal

Examiners

Name of the Examiner Signature with Date

1.

2

**SYNOPSIS**

**INTRODUCTION:**

**REAL ESTATE:**

The user want to buy a land in the city it is very difficult thing to search the land in the big city and if we search it manually it takes lot of time at the same time if we want to sell our land means it will take long time to do it manually so in order to make it easy we have developed.

An application by using this we can search lands very easily and fast in this if anybody want to sell the land they will enter all the details of the land in the website if anyone want that land they can approach them in the same way we can sell after completing our work we can unregistered our login buy ourselves.

**ACKNOWLEDGEMENT**

At the outset we thank everyone who as with us in thoughts and actions during this project

We are grateful to our esteemed institution**NTTF INFORMATIONTECHNOLOGY CENTRE, BENGALURU** and to our course -In Charge**Mr. Ramakrishnanand** who gave us all the facilities to prove our abilities out of our deep feelings and indebtedness

We extend our sincere thanks to our Project-In Charge **Mrs.Chitra Devi,**our Year In Charge **Mrs. Rijina,**our project guide **Mrs.Soumya** and our subject In charge**Mrs. Chitra Devi** for all the guidance without which our project would not have been successful. .Also our science thanks to our principal and vice-principal of NEC,Bangalore.

**CONTENTS**

1. Introduction
   1. Title of the project
   2. Group Name
   3. Group Leader
   4. Group Members
   5. S/W & H/W Configuration
   6. Technology used
   7. Project Description
   8. Project Modules
   9. Project plan
2. SRS Document
3. System Design
   1. Control Flow Diagram
   2. Data Flow Diagram
   3. Entity Relationship Diagram
   4. Use case Diagram
   5. Gantt Chart
4. Snapshots
5. Source code
6. Test plan
7. Test case
8. Bug Report
9. Reports
10. Future Enhancements of project
11. Bibliography
12. Conclusion

**TITLE OF THE PROJECT :** **REAL ESTATE MANAGEMENT**

**GROUP NAME : Cosco**

**GROUP LEADER :ARCHANA.P(NEC-09-12-010)**

**GROUP MEMBERS:**

**Ajin Chandran (NEC-09-12-002)**

**Amaljith K P (NEC-09-12-004)**

**Roopesh M (NEC-09-12-052)**

**Archana P (NEC-09-12-010)**

**Sunayana M (NEC-09-12-072)**

**Monica S (NEC-09-12-040)**

**TECHNOLOGY USED**

**SOFTWARE REQUIREMENTS:**

* MS Visual Studio.Net 2010
* MS SQL Server 2008
* Operating System :Windows 7

**HARDWARE REQUIIREMENTS:**

* Processor :Pentium 4
* RAM :4GB

Hard Disk Drive :10GB

**PROJECT DESCRIPTION**

**ONLINE REAL ESTATE:**

* The user want to buy a land in the city it is very difficult thing to search the land in the big city and if we search it manually it takes lot of time at the same time if we want to sell our land means it will take long time to do it manually so in order to make it easy we have developed.
* An application by using this we can search lands very easily and fast in this if anybody want to sell the land they will enter all the details of the land in the website if anyone want that land they can approach them in the same way we can sell after completing our work we can unregistered our login buy ourselves.

**PROJECT MODULES**

The module present in ONLINE REAL ESTATE MANAGEMENT are:

**Module Description:**

**1.Admin**

**2.Login & Account Creation**

**3.Buy Properties**

**4.Rent Properties**

**5.New Project**

**ASP:**

* Active server pages or classic asp,as it is more commonly known is Microsoft’s first server side scripting engine that enable you to make dynamic and interactive web pages.
* Classic asp uses server-side scripting to dynamic produce web pages that are not affected browser the website visitor is using.
* The defalult scripting language used writing asp is vb script,although you can use other scripting language like jscript.
* Classic asp pages have the extension.asp instead of htm,when a page the extension in asp request.

**MICROSOFT SQL SERVER 2008**

Microsoft sql server is a relational database management system developed by Microsoft .As a database is a software product with a primary function.

Microsoft markets at least a donzone different editions of Microsoft sql server aimed at different audiences and for workloads

**TESTING:**

Testing must be done with proper planning as the system testing is very expensive for large systems, huge amount has spent for testing. Error may begin to occur the very inspection of the process whether the objectives may be imperfectly specified, as well as later design and development stages.After the source was ready, the application was tested to uncover as many errors as possible. Tests were conducted to:

Examine the internal logic of the application components/

Elements -.

Examine the input and output domains of the program to

Uncover errors in the program functions and performance.

**SOFTWARE REQUIREMENT SPECIFICATION (SRS)**

**Advantages of ONLINE REAL ESATE:**

* It is faster than existing manually maintained system and can handle data easily.
* Details of buyers and sellers are computerized.
* Maintenance time and cost is reduced.
* No fraud and easy buy and sell.

**Functional Requirements:**

1. By Entering the correct credentials and click on the login button user should navigate to home page which contains the links to access the system further.
2. b) By clicking on the links and tabs the user should navigate to respective page correctly.
3. c) Users can register to the website by filling a predefined from and while clicking on submit button the details should store to the database used and can be retrieved as when required.
4. d) In real estate, users should able to buy or sell their properties after login. They can enter their property details and keep it for sale. Also they can search and buy properties.

**Purpose:**

The purpose of this document is to describe the external requirements for the proposed system. It also describes the interface for the system.

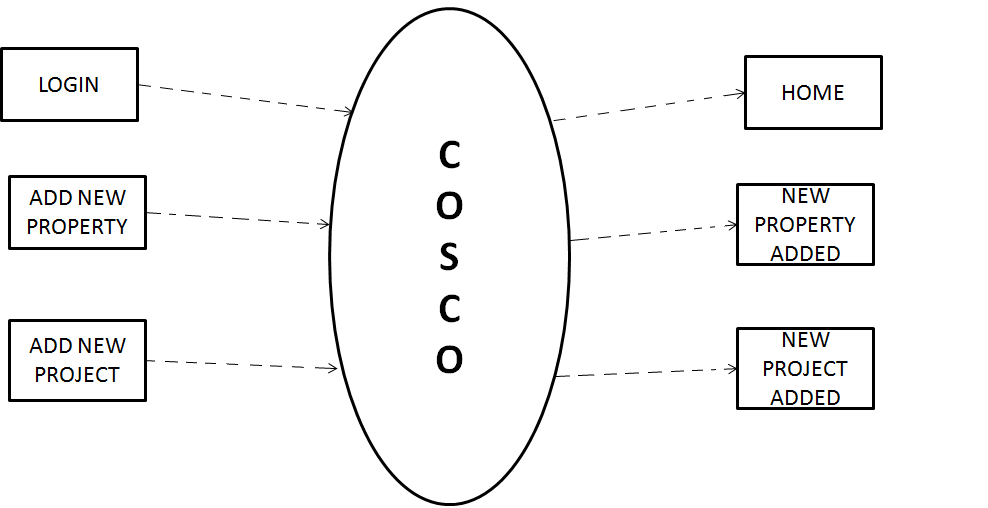
**Scope**

This document describes the requirement of the system. Any changes made to the requirements in the future will have to go through a formal change approval process.

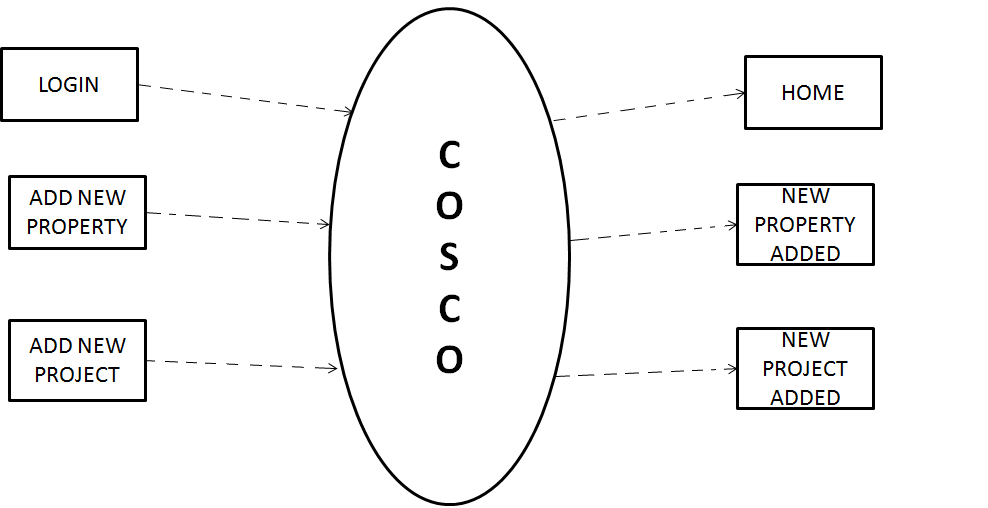
**3. SYSTEM DESIGN**

**3.1 CFD:**

**ADMIN:**



USER:



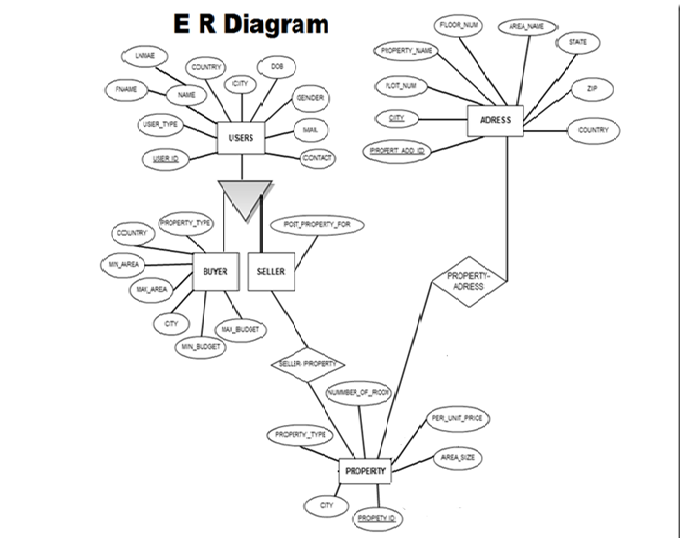
* 1. **DFD**

**ADMIN:**

**USER:**

**3.3 ERD**

Titans

****

Titans

Titans

Titans

Titans

Titans

* 1. **Use-Case Diagram**

**DATA DICTIONARY**

**ADMIN**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **COLUMN** | **TYPE** | **NULL** | **DEFAULT** | **COMMENTS** | **MIME** |
| Adminid | Varchar2(20) | No |  |  |  |
| Adminpass | Varchar2(20) | No |  |  |  |

**REGISTRATION**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **COLUMN** | **TYPE** | **NULL** | **DEFAULT** | **COMMENTS** | **MIME** |
| firstname | Varchar2(20) | No |  |  |  |
| lastnamepass | Varchar2(20) | No |  |  |  |
| Email | Varchar2(80) | No |  |  |  |
| Phno | Varchar2(20) | No |  |  |  |
| Address | Varchar2(200) | No |  |  |  |
| State | Varchar2(20) | No |  |  |  |
| City | Varchar2(20) | No |  |  |  |
| Property type | Varchar2(20) | No |  |  |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **KEYNAME** | **TYPE** | **UNIQUE** | **PACKED** | **COLUMN** | **NULL** | **COMMENT** |
| Primary | Btree | Yes | No | firstname | No |  |

**Selling**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **COLUMN** | **TYPE** | **NULL** | **DEFAULT** | **COMMENTS** | **MIME** |
| Email id | Varchar2(50) | No |  |  |  |
| State | Varchar2(50) | No |  |  |  |
| Phone num | Number(38) | No |  |  |  |
| Property type | Varchar2(200) | No |  |  |  |
| Max price | number(38) | No |  |  |  |
| Min price | number(38) | No |  |  |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **KEYNAME** | **TYPE** | **UNIQUE** | **PACKED** | **COLUMN** | **NULL** | **COMMENT** |
| Primary | Btree | Yes | No | Email id | No |  |

**Buying**

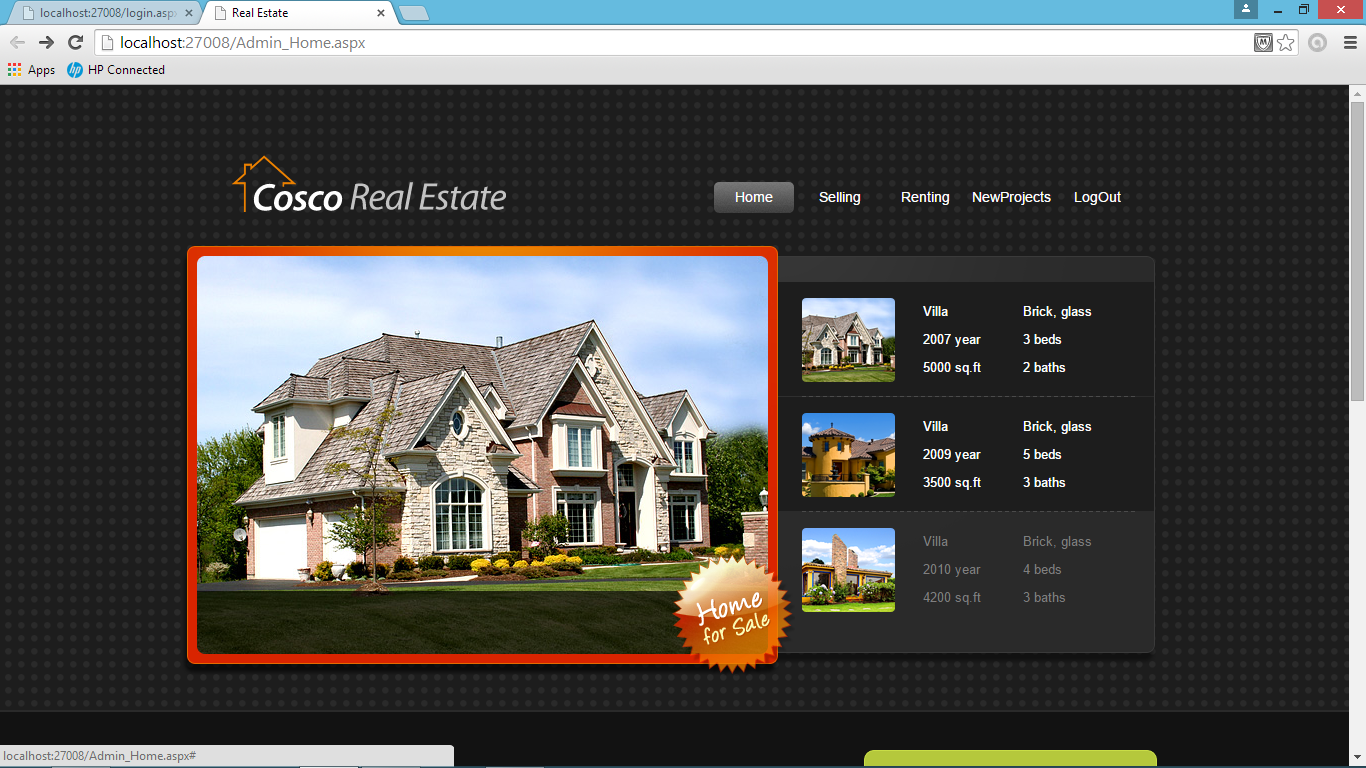
|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **COLUMN** | **TYPE** | | **NULL** | **DEFAULT** | | **COMMENTS** | | **MIME** |
| Email id | Varchar2(50) | | No |  | |  | |  |
| State | Varchar2(50) | | No |  | |  | |  |
| Phone num | Number(38) | | No | 0 | |  | |  |
| Property type | Varchar2(200) | | No |  | |  | |  |
| Max price | number(38) | | No |  | |  | |  |
| Min price | | number(38) | No |  |  | |  | |

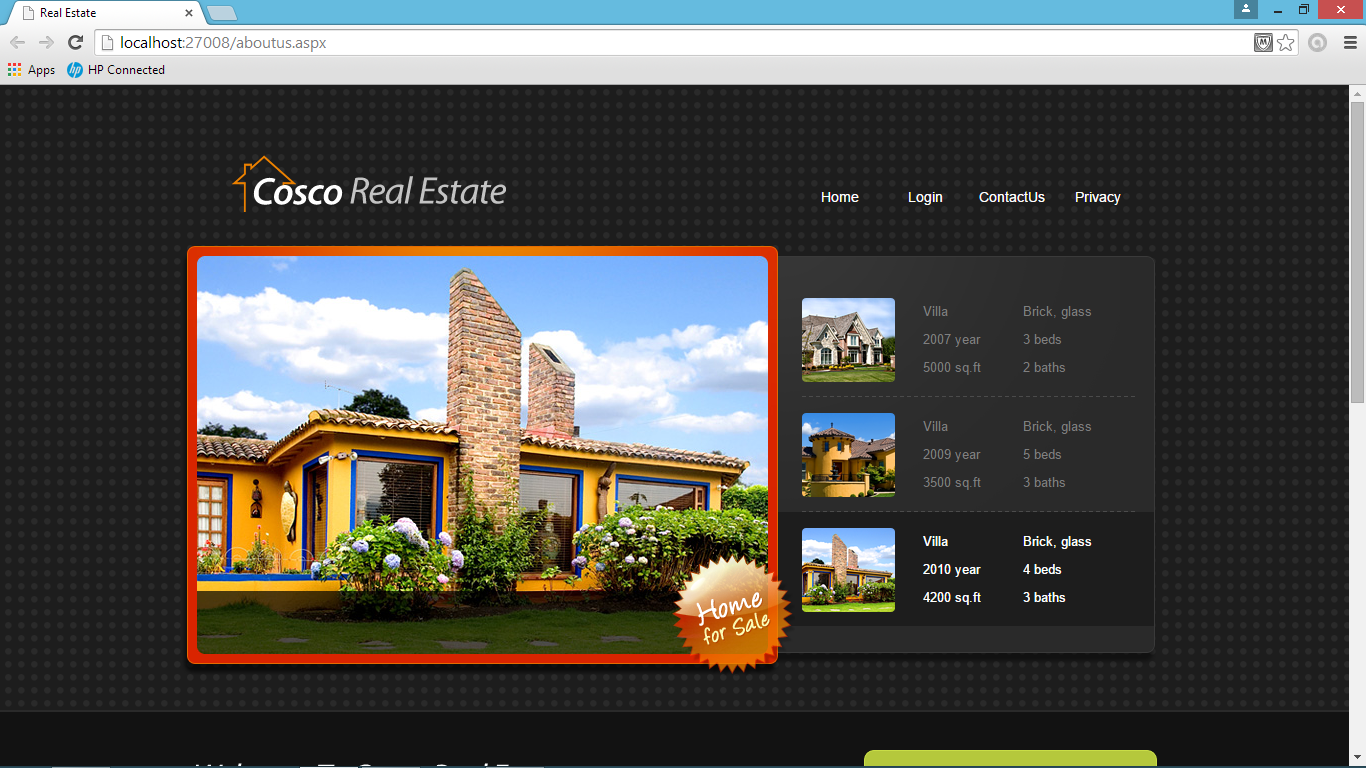
|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **KEYNAME** | **TYPE** | **UNIQUE** | **PACKED** | **COLUMN** | **NULL** | **COMMENT** |
| Primary | Btree | Yes | No | Email id | No |  |

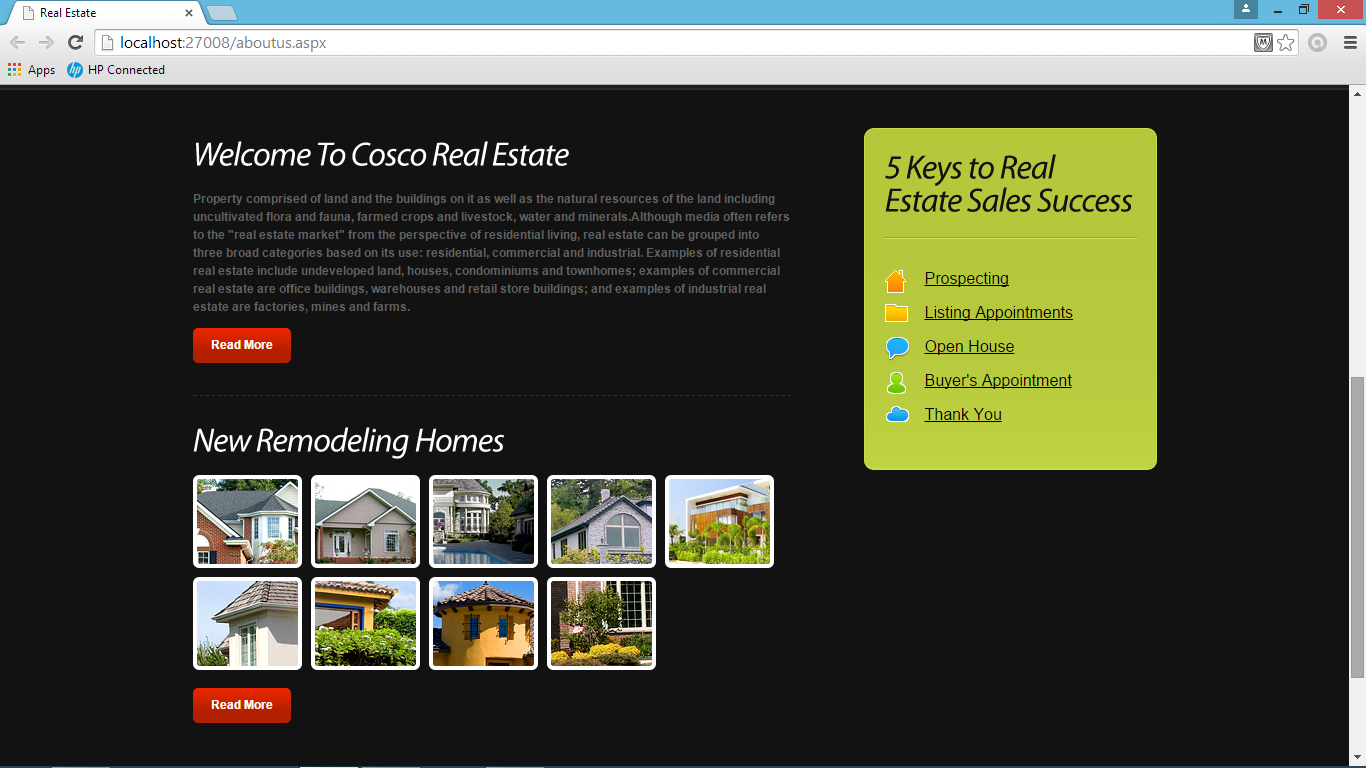
**GANTT CHART**

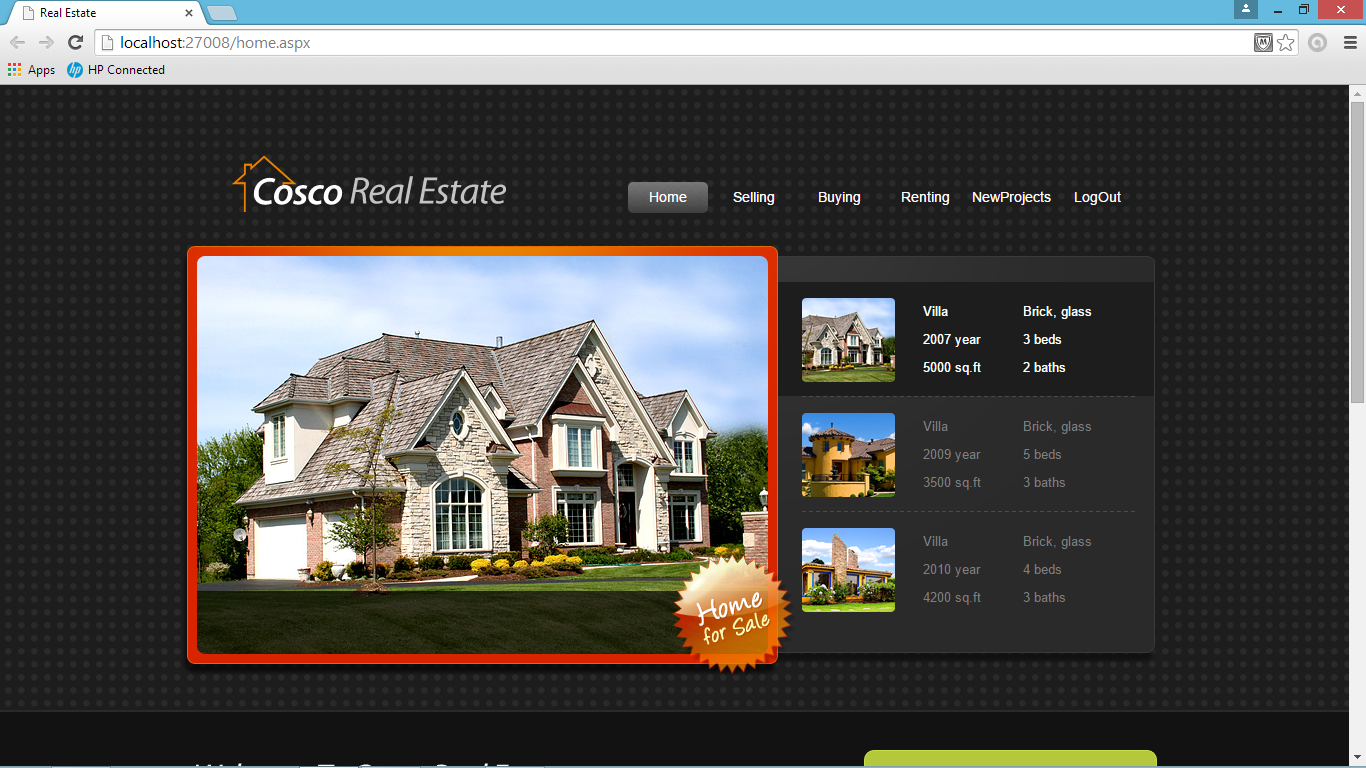
**SNAP SHOTS**

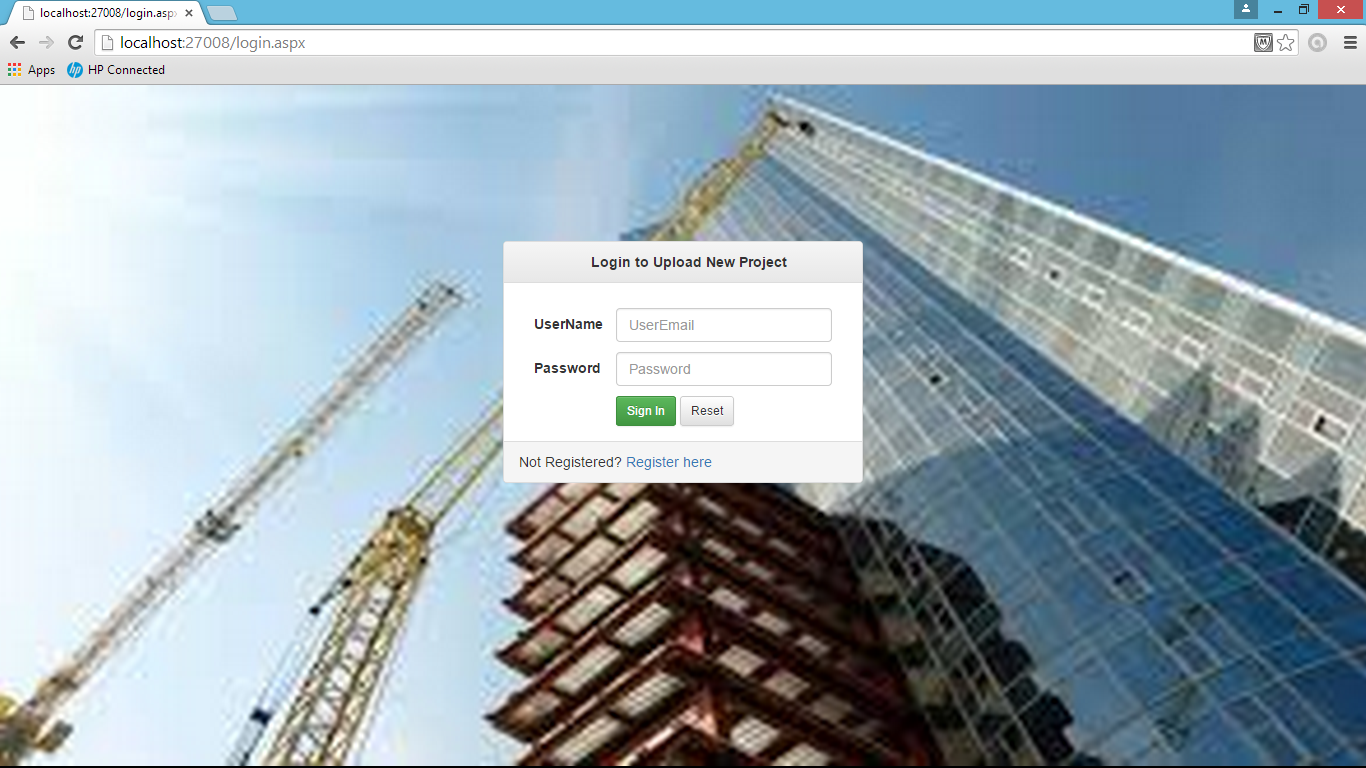
**ADMIN**

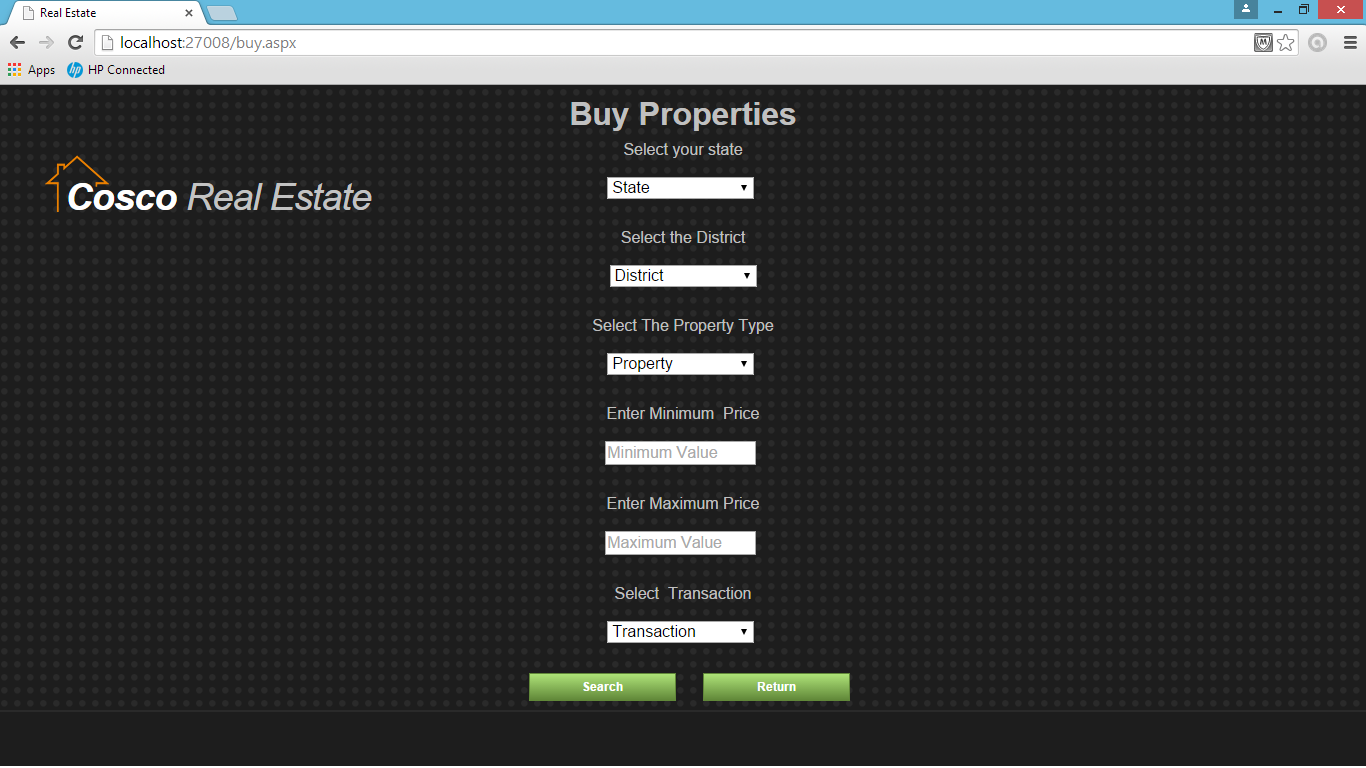


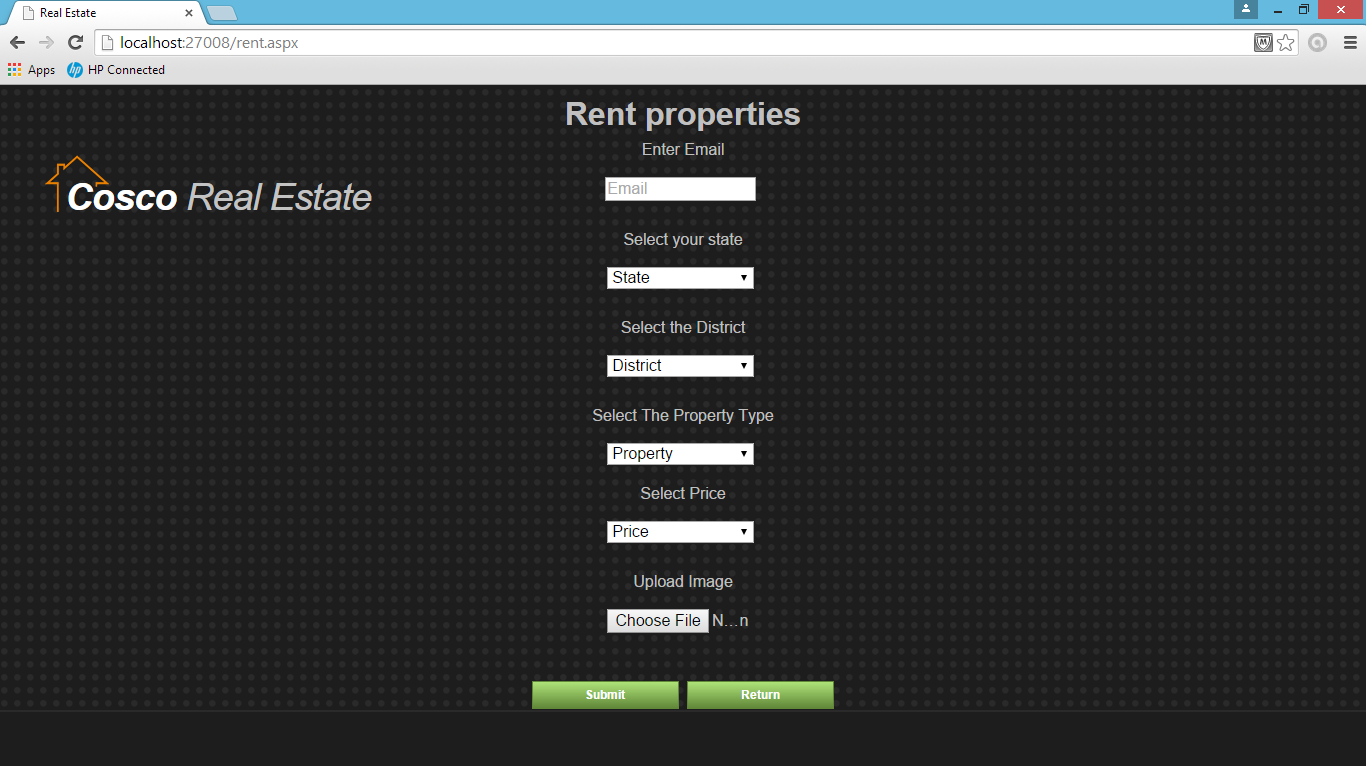


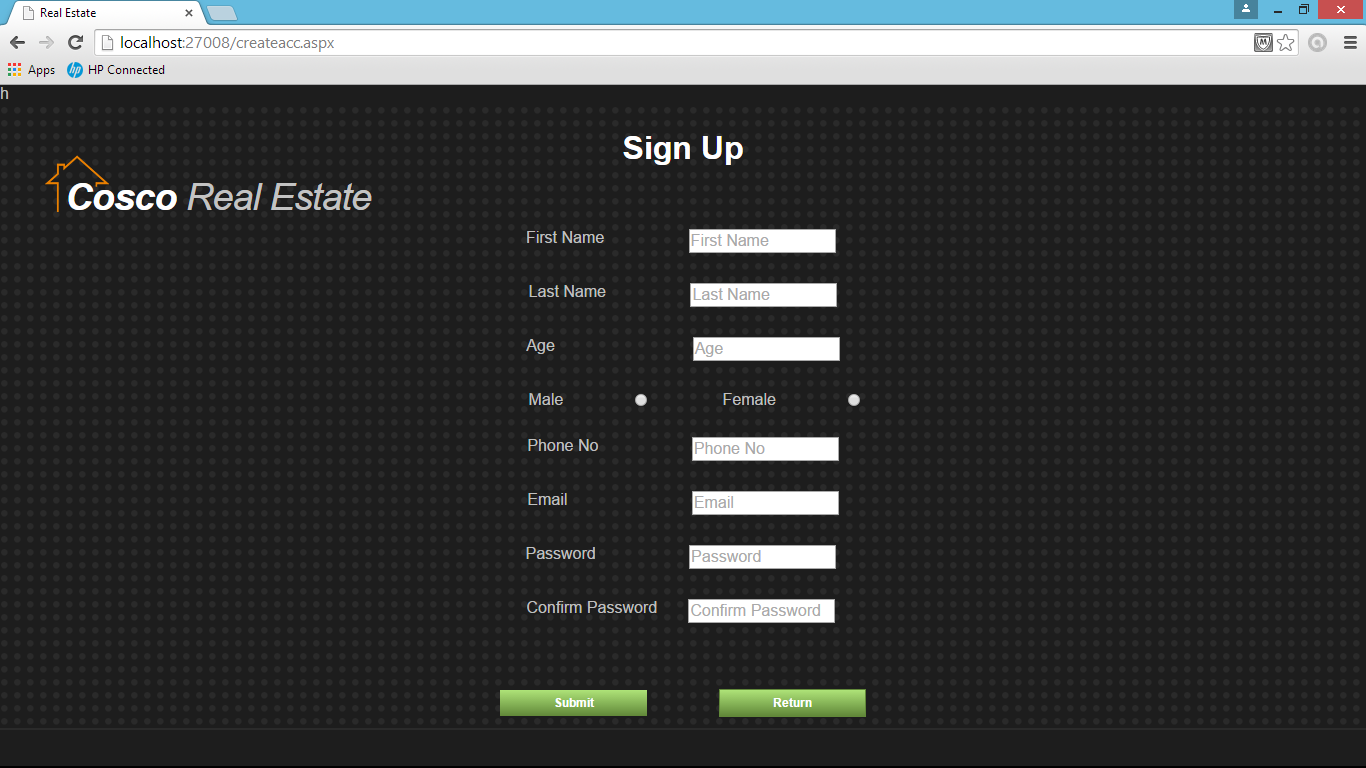


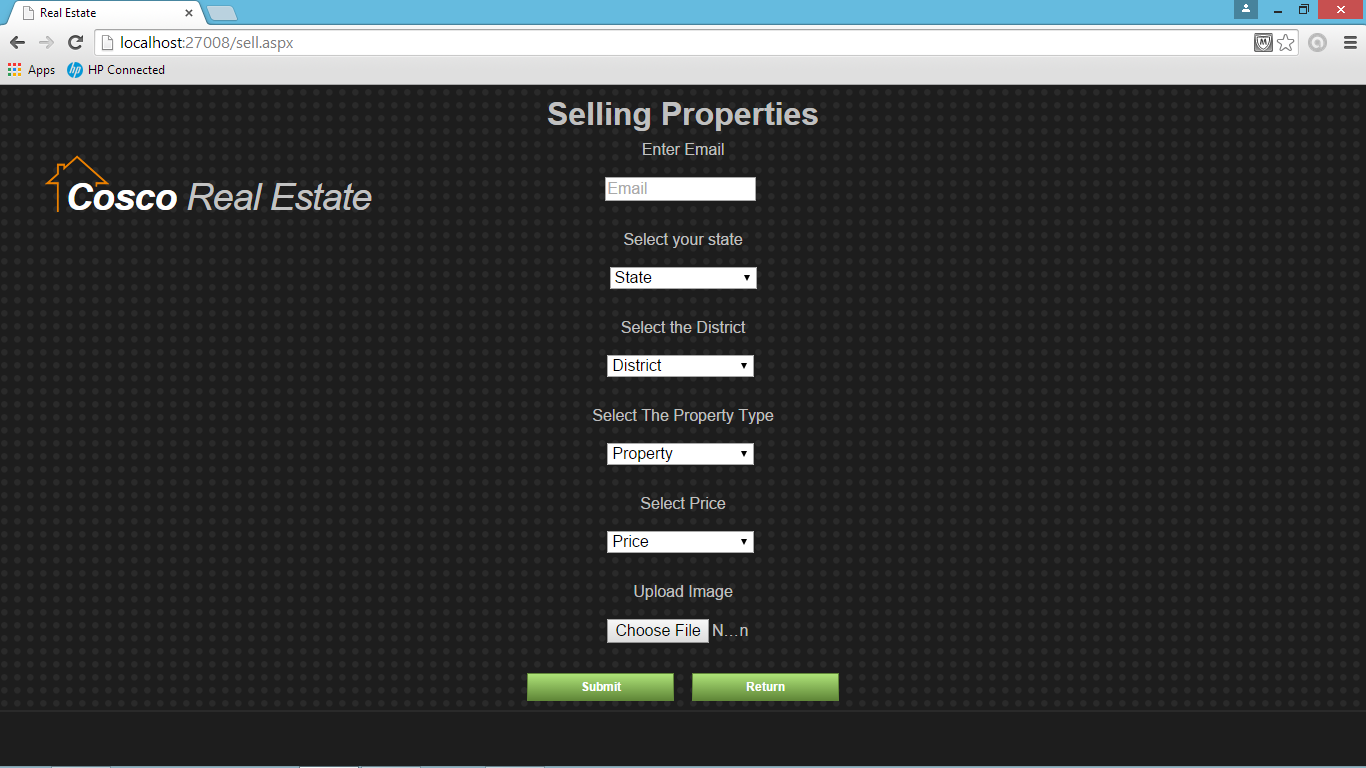


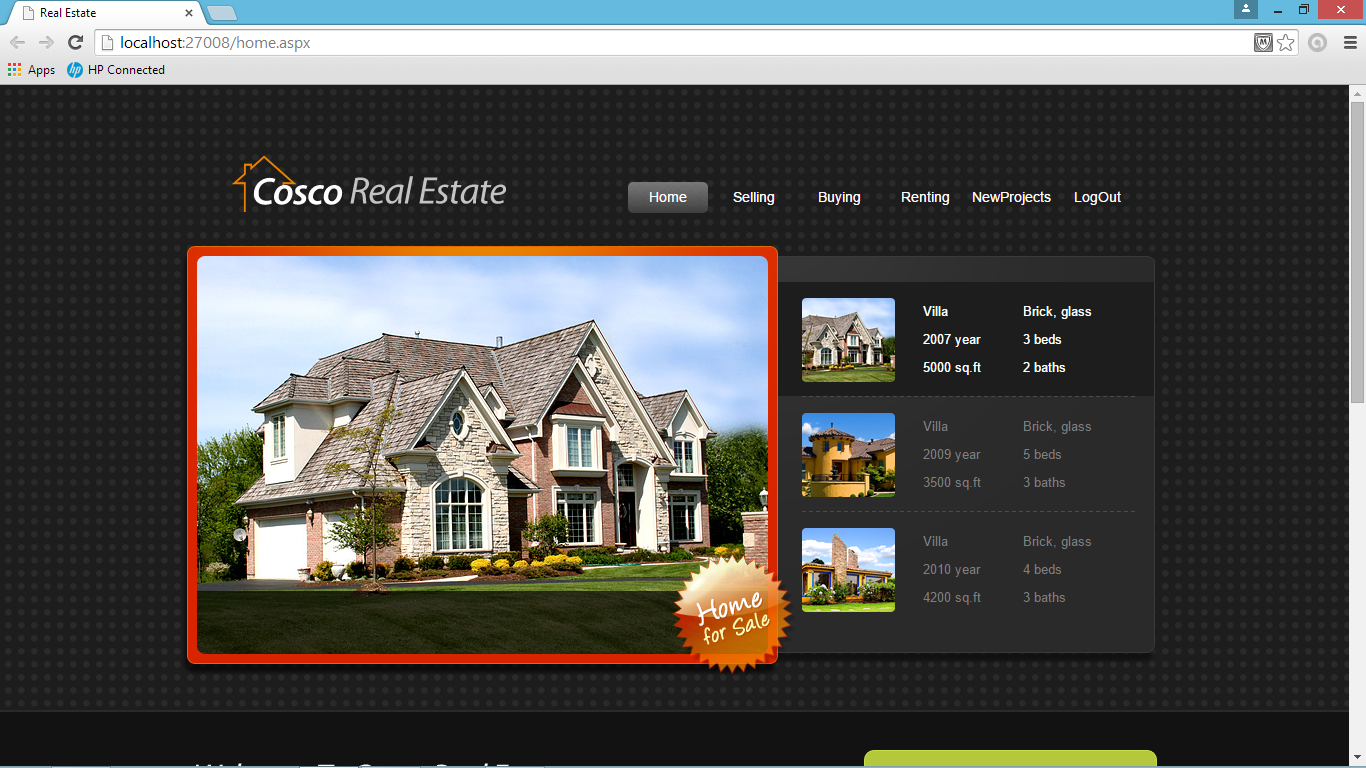


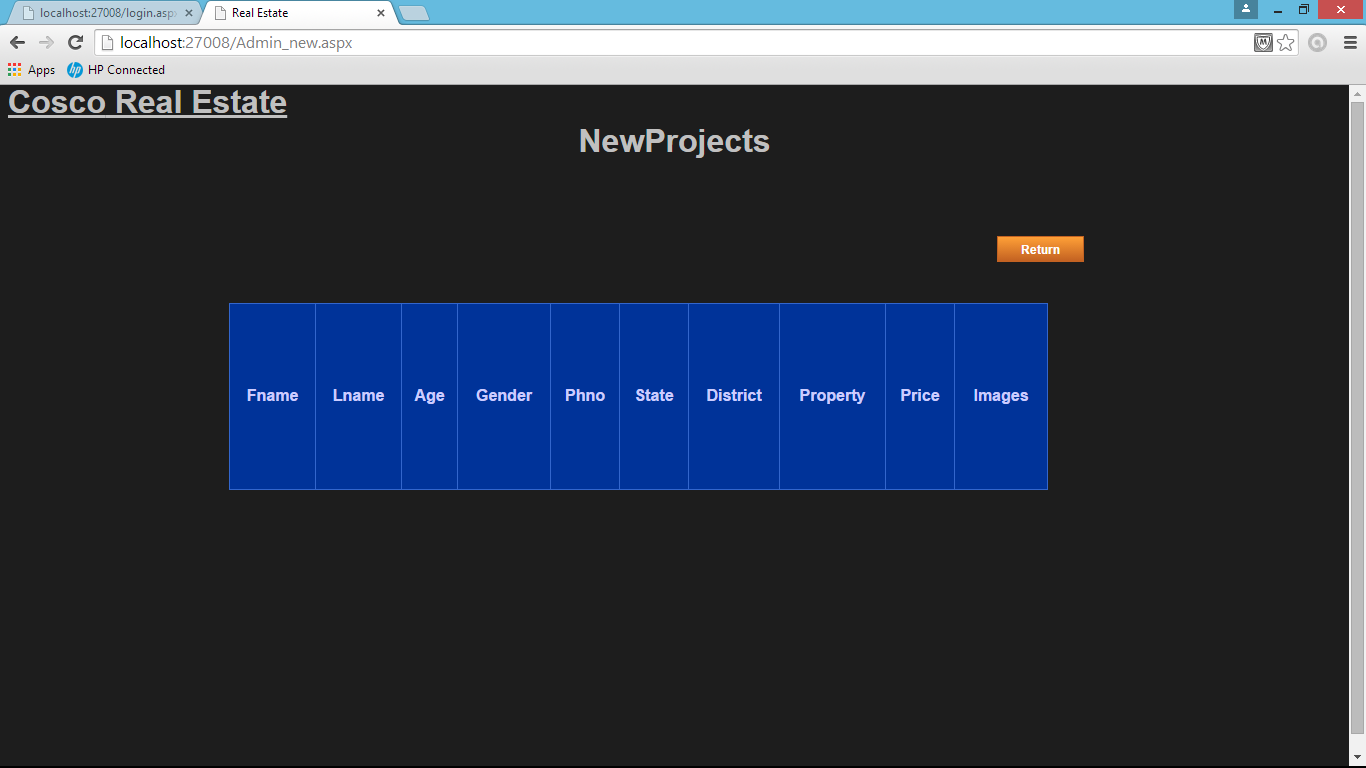


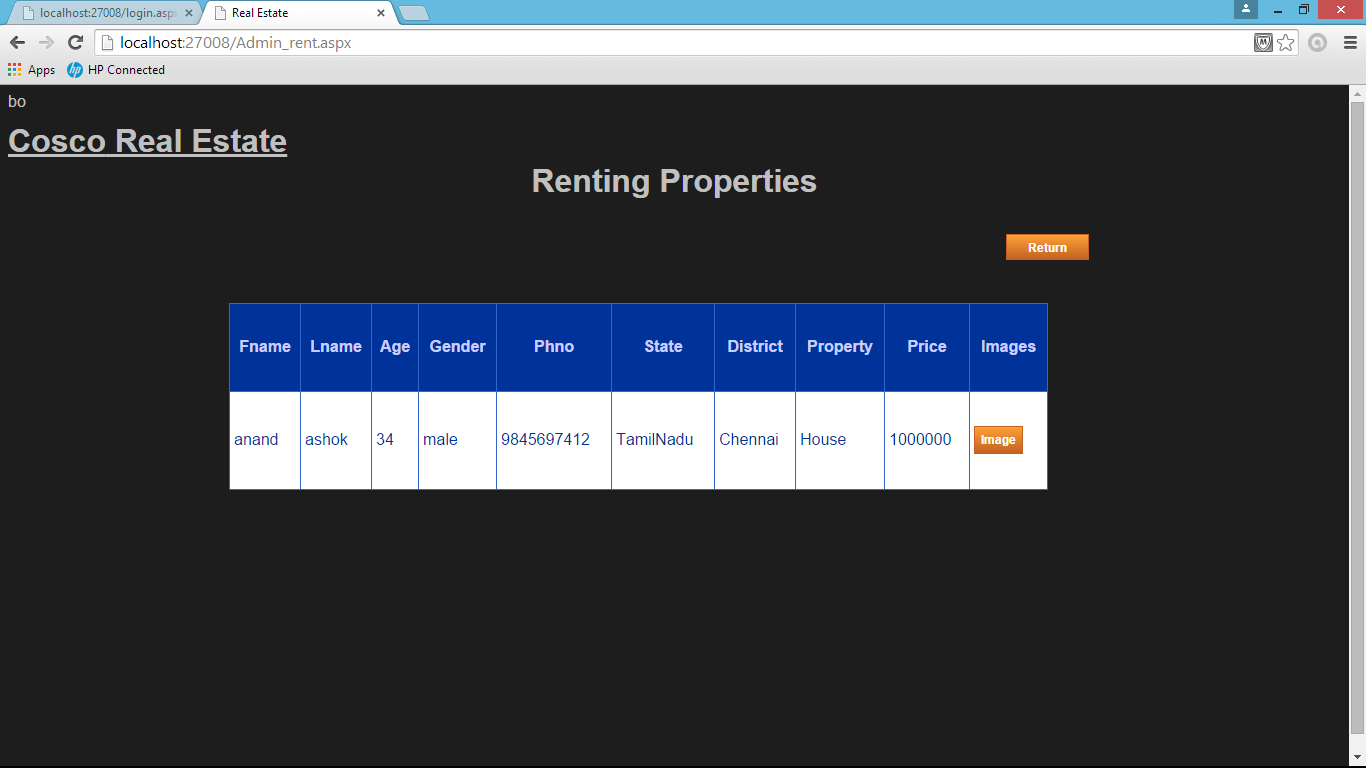


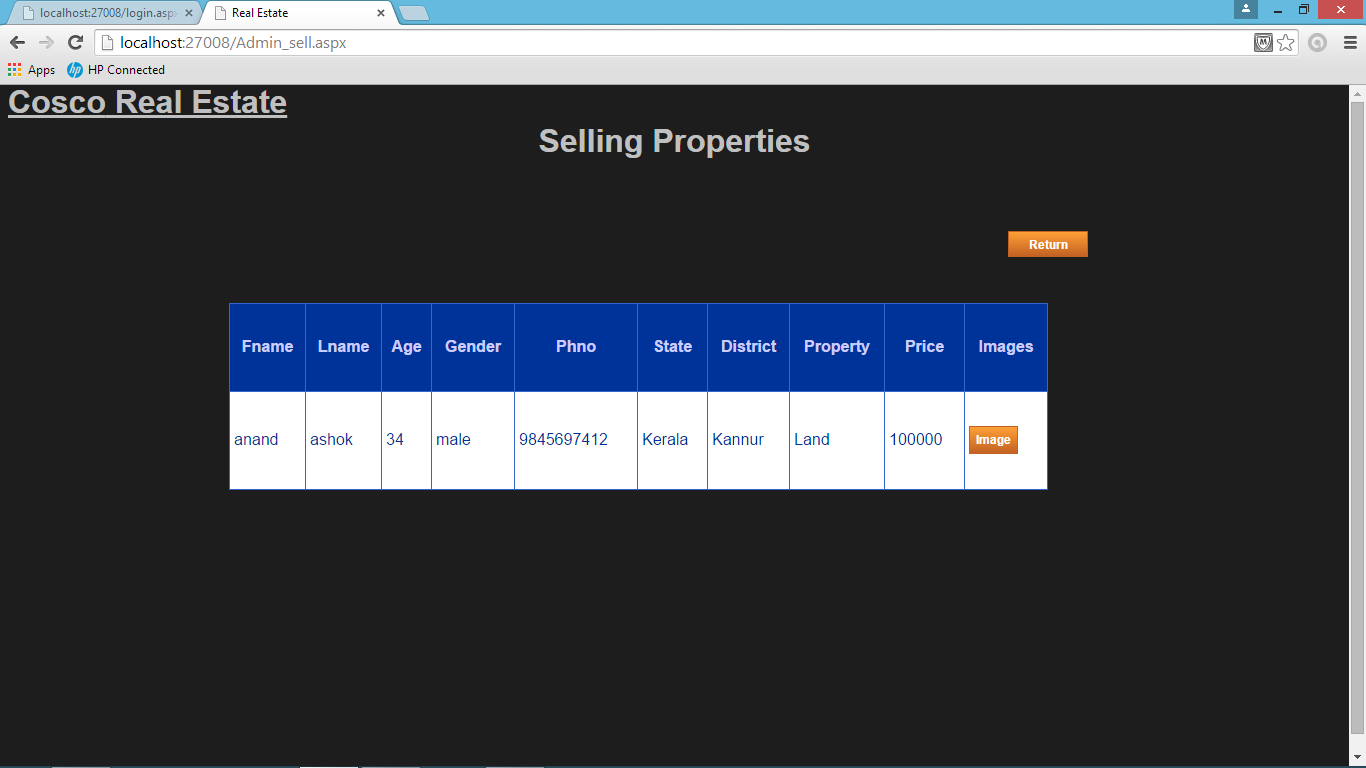


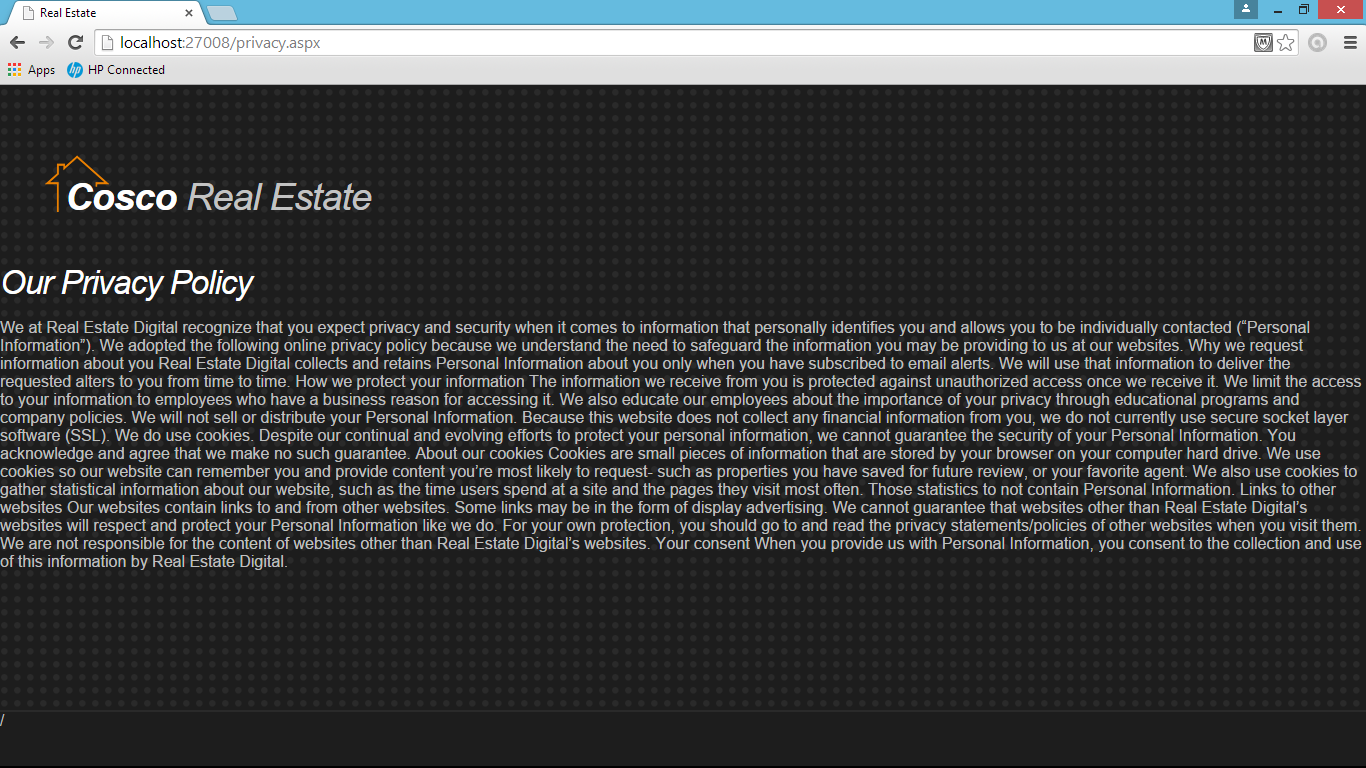


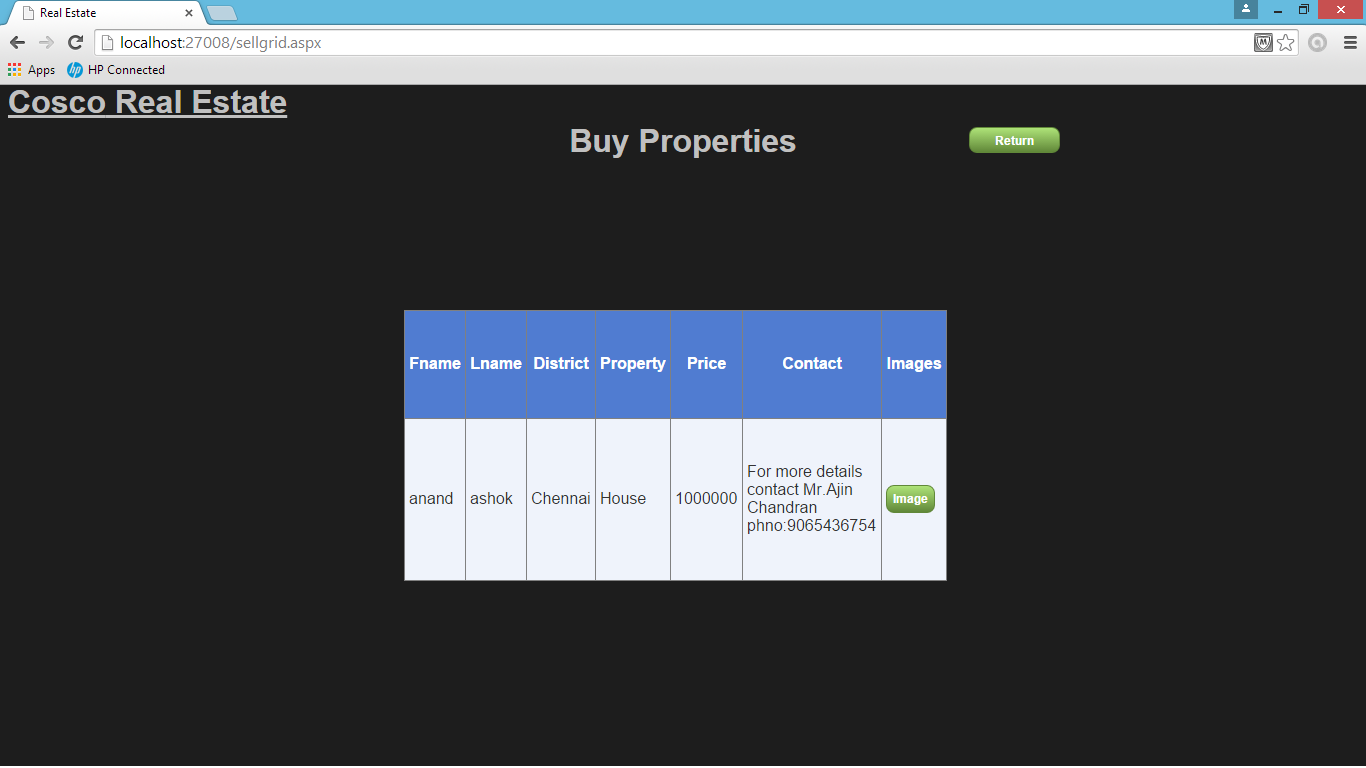


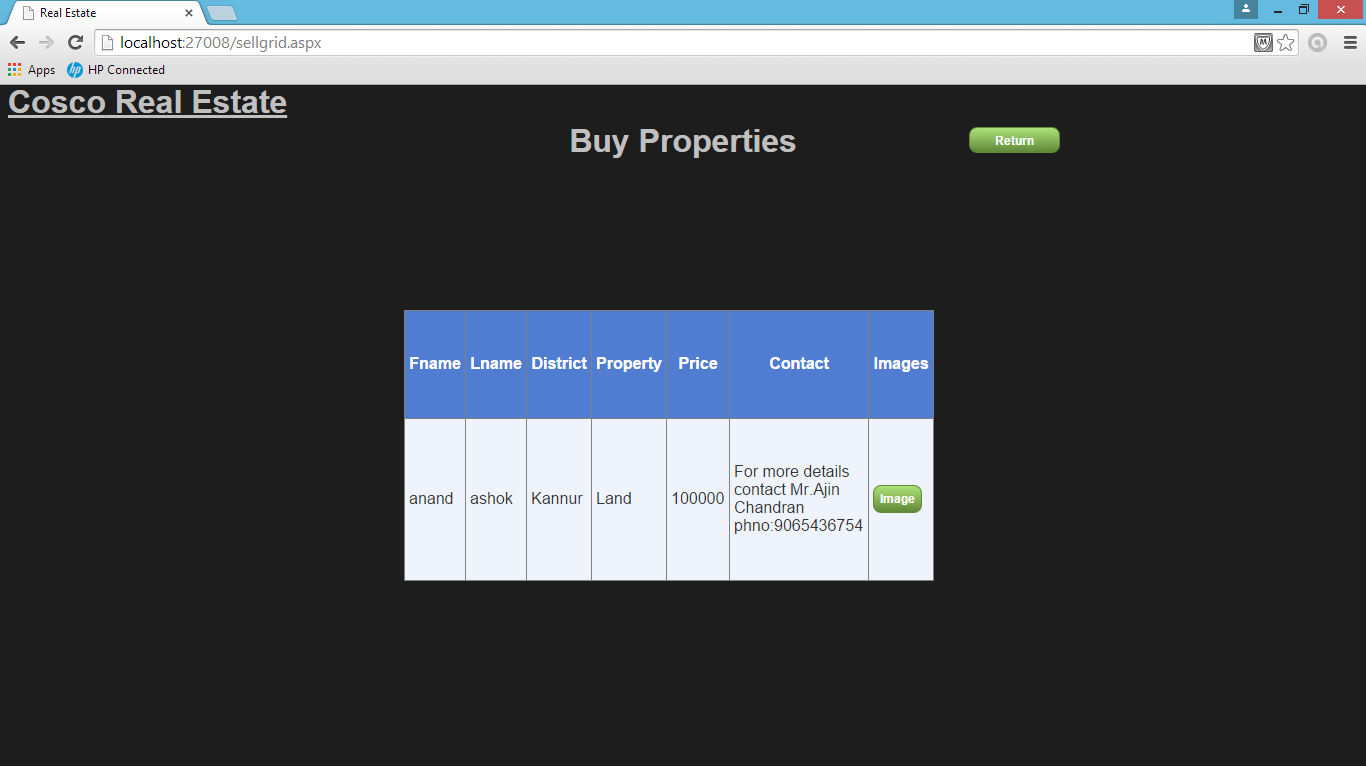












**CODE**

**First home page 1**

**css**

<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="home.aspx.cs" Inherits="REAL\_ESTATE\_ASP.home" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html>

<body>

<title>Real Estate</title>

<meta charset="utf-8" />

<link rel="stylesheet" href="home1.css" type="text/css" media="all"/>

<link rel="stylesheet" href="home2.css" type="text/css" media="all"/>

<link rel="stylesheet" href="home3.css" type="text/css" media="all"/>

<script type="text/javascript" src="js/jquery-1.4.2.min.js" ></script>

<script type="text/javascript" src="js/cufon-yui.js"></script>

<script type="text/javascript" src="js/Myriad\_Pro\_italic\_400-Myriad\_Pro\_italic\_600.font.js"></script>

<script type="text/javascript" src="js/cufon-replace.js"></script>

<script type="text/javascript" src="js/jquery.faded.js"></script>

<script type="text/javascript" src="js/script.js"></script>

<!-- START PAGE SOURCE -->

<header>

<div class="container\_16">

<div class="logo">

<h1>

<a href="#"><strong>Cosco</strong> Real Estate</a></h1>

</div>

<nav>

<ul>

<li><a href="#">Home</a></li>

<li><a href="login.aspx">Login</a></li>

<li><a href="contact.aspx">ContactUs</a></li>

<li><a href="privacy.aspx">Privacy</a></li>

</ul>

</nav>

<div id="faded">

<div class="rap">

<a href="#">

<img alt="" height="398" src="images/big-img1.jpg" width="571" /></a>

<a href="#">

<img alt="" height="398" src="images/big-img2.jpg" width="571" /></a>

<a href="#">

<img alt="" src="images/big-img3.jpg" width="571" /></a>

</div>

<ul class="pagination">

<li><a href="#" rel="0">

<img alt="" src="images/f\_thumb1.png" /> <span class="left">Villa<br />

2007 year<br />

5000 sq.ft </span><span class="right">Brick, glass<br />

3 beds<br />

2 baths </span></a></li>

<li><a href="#" rel="1">

<img alt="" src="images/f\_thumb2.png" /> <span class="left">Villa<br />

2009 year<br />

3500 sq.ft </span><span class="right">Brick, glass<br />

5 beds<br />

3 baths </span></a></li>

<li><a href="#" rel="2">

<img alt="" src="images/f\_thumb3.png" /> <span class="left">Villa<br />

2010 year<br />

4200 sq.ft </span><span class="right">Brick, glass<br />

4 beds<br />

3 baths </span></a></li>

</ul>

<img alt="" class="extra-banner" src="images/extra-banner.png" />

</div>

</div>

</header>

<section id="content">

<div class="container\_16">

<div class="clearfix">

<section id="mainContent" class="grid\_10">

<article>

<h2>

Welcome To Cosco Real Estate</h2>

<h4>

Property comprised of land and the buildings on it as well as the natural

resources of the land including uncultivated flora and fauna, farmed crops and

livestock, water and minerals.Although media often refers to the &quot;real estate

market&quot; from the perspective of residential living, real estate can be grouped

into three broad categories based on its use: residential, commercial and

industrial. Examples of residential real estate include undeveloped land,

houses, condominiums and townhomes; examples of commercial real estate are

office buildings, warehouses and retail store buildings; and examples of

industrial real estate are factories, mines and farms.

</h4>

<a class="button" href="#">Read More</a> </article>

<article class="last">

<h2>

New Remodeling Homes</h2>

<h5>

</h5>

<ul class="img-list clearfix">

<li><a href="#">

<img alt="" src="images/thumb1.jpg" /></a></li>

<li><a href="#">

<img alt="" src="images/thumb2.jpg" /></a></li>

<li><a href="#">

<img alt="" src="images/thumb3.jpg" /></a></li>

<li><a href="#">

<img alt="" src="images/thumb4.jpg" /></a></li>

<li><a href="#">

<img alt="" src="images/thumb5.jpg" /></a></li>

<li><a href="#">

<img alt="" src="images/thumb6.jpg" /></a></li>

<li><a href="#">

<img alt="" src="images/thumb7.jpg" /></a></li>

<li><a href="#">

<img alt="" src="images/thumb8.jpg" /></a></li>

<li><a href="#">

<img alt="" src="images/thumb9.jpg" /></a></li>

</ul>

<a class="button" href="#">Read More</a> </article>

</section>

<aside class="grid\_6">

<div class="prefix\_1">

<article>

<div class="box">

<h2>

5 Keys to Real Estate Sales Success</h2>

<dl class="accordion">

<dt>

<img alt="" src="images/icon1.gif" /><a href="#">Prospecting</a></dt>

<dd>

</dd>

<dt>

<img alt="" src="images/icon2.gif" /><a href="#">Listing Appointments</a></dt>

<dd>

</dd>

<dt>

<img alt="" src="images/icon3.gif" /><a href="#">Open House</a></dt>

<dd>

</dd>

<dt>

<img alt="" src="images/icon4.gif" /><a href="#">Buyer&#39;s Appointment</a></dt>

<dd>

</dd>

<dt>

<img alt="" src="images/icon5.gif" /><a href="#">Thank You</a></dt>

<dd>

.</dd>

</dl>

</div>

</article>

</div>

</aside>

</div>

</div>

</section>

<footer>

<div class="footerlink">

<p class="lf">Copyright &copy; 2015 <a href="#">coscorealestate.com</a> - All Rights Reserved</p>

<p class="rf"><a href="#">free realestate site</a> by <a href="#">coscogroup</a></p>

<div style="clear:both;"></div>

</footer>

<script type="text/javascript">

$(function () {

//accordion

$(".accordion dt").toggle(function () {

$(this).next().slideDown();

}, function () {

$(this).next().slideUp();

});

})

</script>

<script type="text/javascript"> Cufon.now(); </script>

<!-- END PAGE SOURCE -->

<div align="center">This website created to--<a href=''>coscorealestategroup.com</a></div></body>

</html>

**Login(css)**

<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="login.aspx.cs" Inherits="REAL\_ESTATE\_ASP.login" %>

<!DOCTYPE html>

<html xmlns="http://www.w3.org/1999/xhtml">

<head runat="server">

<title></title>

<link href="Content/bootstrap.css" rel="stylesheet" type="text/css" />

<link href="Content/bootstrap.min.css" rel="stylesheet" type="text/css" />

<link href="Content/bootstrap-responsive.min.css" rel="stylesheet" type="text/css" />

<link href="CSS/master.css" rel="stylesheet" type="text/css" />

<style type="text/css">

.btn-default,

.btn-primary,

.btn-success,

.btn-info,

.btn-warning,

.btn-danger {

text-shadow: 0 -1px 0 rgba(0, 0, 0, .2);

-webkit-box-shadow: inset 0 1px 0 rgba(255, 255, 255, .15), 0 1px 1px rgba(0, 0, 0, .075);

box-shadow: inset 0 1px 0 rgba(255, 255, 255, .15), 0 1px 1px rgba(0, 0, 0, .075);

}

.btn-default:active,

.btn-primary:active,

.btn-success:active,

.btn-info:active,

.btn-warning:active,

.btn-danger:active,

.btn-default.active,

.btn-primary.active,

.btn-success.active,

.btn-info.active,

.btn-warning.active,

.btn-danger.active {

-webkit-box-shadow: inset 0 3px 5px rgba(0, 0, 0, .125);

box-shadow: inset 0 3px 5px rgba(0, 0, 0, .125);

}

.btn-default .badge,

.btn-primary .badge,

.btn-success .badge,

.btn-info .badge,

.btn-warning .badge,

.btn-danger .badge {

text-shadow: none;

}

.btn:active,

.btn.active {

background-image: none;

}

.btn-default {

text-shadow: 0 1px 0 #fff;

background-image: -webkit-linear-gradient(top, #fff 0%, #e0e0e0 100%);

background-image: -o-linear-gradient(top, #fff 0%, #e0e0e0 100%);

background-image: -webkit-gradient(linear, left top, left bottom, from(#fff), to(#e0e0e0));

background-image: linear-gradient(to bottom, #fff 0%, #e0e0e0 100%);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ffffffff', endColorstr='#ffe0e0e0', GradientType=0);

filter: progid:DXImageTransform.Microsoft.gradient(enabled = false);

background-repeat: repeat-x;

border-color: #dbdbdb;

border-color: #ccc;

}

.btn-default:hover,

.btn-default:focus {

background-color: #e0e0e0;

background-position: 0 -15px;

}

.btn-default:active,

.btn-default.active {

background-color: #e0e0e0;

border-color: #dbdbdb;

}

.btn-default.disabled,

.btn-default:disabled,

.btn-default[disabled] {

background-color: #e0e0e0;

background-image: none;

}

.btn-primary {

background-image: -webkit-linear-gradient(top, #337ab7 0%, #265a88 100%);

background-image: -o-linear-gradient(top, #337ab7 0%, #265a88 100%);

background-image: -webkit-gradient(linear, left top, left bottom, from(#337ab7), to(#265a88));

background-image: linear-gradient(to bottom, #337ab7 0%, #265a88 100%);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ff337ab7', endColorstr='#ff265a88', GradientType=0);

filter: progid:DXImageTransform.Microsoft.gradient(enabled = false);

background-repeat: repeat-x;

border-color: #245580;

}

.btn-primary:hover,

.btn-primary:focus {

background-color: #265a88;

background-position: 0 -15px;

}

.btn-primary:active,

.btn-primary.active {

background-color: #265a88;

border-color: #245580;

}

.btn-primary.disabled,

.btn-primary:disabled,

.btn-primary[disabled] {

background-color: #265a88;

background-image: none;

}

.btn-success {

background-image: -webkit-linear-gradient(top, #5cb85c 0%, #419641 100%);

background-image: -o-linear-gradient(top, #5cb85c 0%, #419641 100%);

background-image: -webkit-gradient(linear, left top, left bottom, from(#5cb85c), to(#419641));

background-image: linear-gradient(to bottom, #5cb85c 0%, #419641 100%);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ff5cb85c', endColorstr='#ff419641', GradientType=0);

filter: progid:DXImageTransform.Microsoft.gradient(enabled = false);

background-repeat: repeat-x;

border-color: #3e8f3e;

}

.btn-success:hover,

.btn-success:focus {

background-color: #419641;

background-position: 0 -15px;

}

.btn-success:active,

.btn-success.active {

background-color: #419641;

border-color: #3e8f3e;

}

.btn-success.disabled,

.btn-success:disabled,

.btn-success[disabled] {

background-color: #419641;

background-image: none;

}

.btn-info {

background-image: -webkit-linear-gradient(top, #5bc0de 0%, #2aabd2 100%);

background-image: -o-linear-gradient(top, #5bc0de 0%, #2aabd2 100%);

background-image: -webkit-gradient(linear, left top, left bottom, from(#5bc0de), to(#2aabd2));

background-image: linear-gradient(to bottom, #5bc0de 0%, #2aabd2 100%);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ff5bc0de', endColorstr='#ff2aabd2', GradientType=0);

filter: progid:DXImageTransform.Microsoft.gradient(enabled = false);

background-repeat: repeat-x;

border-color: #28a4c9;

}

.btn-info:hover,

.btn-info:focus {

background-color: #2aabd2;

background-position: 0 -15px;

}

.btn-info:active,

.btn-info.active {

background-color: #2aabd2;

border-color: #28a4c9;

}

.btn-info.disabled,

.btn-info:disabled,

.btn-info[disabled] {

background-color: #2aabd2;

background-image: none;

}

.btn-warning {

background-image: -webkit-linear-gradient(top, #f0ad4e 0%, #eb9316 100%);

background-image: -o-linear-gradient(top, #f0ad4e 0%, #eb9316 100%);

background-image: -webkit-gradient(linear, left top, left bottom, from(#f0ad4e), to(#eb9316));

background-image: linear-gradient(to bottom, #f0ad4e 0%, #eb9316 100%);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#fff0ad4e', endColorstr='#ffeb9316', GradientType=0);

filter: progid:DXImageTransform.Microsoft.gradient(enabled = false);

background-repeat: repeat-x;

border-color: #e38d13;

}

.btn-warning:hover,

.btn-warning:focus {

background-color: #eb9316;

background-position: 0 -15px;

}

.btn-warning:active,

.btn-warning.active {

background-color: #eb9316;

border-color: #e38d13;

}

.btn-warning.disabled,

.btn-warning:disabled,

.btn-warning[disabled] {

background-color: #eb9316;

background-image: none;

}

.btn-danger {

background-image: -webkit-linear-gradient(top, #d9534f 0%, #c12e2a 100%);

background-image: -o-linear-gradient(top, #d9534f 0%, #c12e2a 100%);

background-image: -webkit-gradient(linear, left top, left bottom, from(#d9534f), to(#c12e2a));

background-image: linear-gradient(to bottom, #d9534f 0%, #c12e2a 100%);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ffd9534f', endColorstr='#ffc12e2a', GradientType=0);

filter: progid:DXImageTransform.Microsoft.gradient(enabled = false);

background-repeat: repeat-x;

border-color: #b92c28;

}

.btn-danger:hover,

.btn-danger:focus {

background-color: #c12e2a;

background-position: 0 -15px;

}

.btn-danger:active,

.btn-danger.active {

background-color: #c12e2a;

border-color: #b92c28;

}

.btn-danger.disabled,

.btn-danger:disabled,

.btn-danger[disabled] {

background-color: #c12e2a;

background-image: none;

}

.thumbnail,

.img-thumbnail {

-webkit-box-shadow: 0 1px 2px rgba(0, 0, 0, .075);

box-shadow: 0 1px 2px rgba(0, 0, 0, .075);

}

.dropdown-menu > li > a:hover,

.dropdown-menu > li > a:focus {

background-color: #e8e8e8;

background-image: -webkit-linear-gradient(top, #f5f5f5 0%, #e8e8e8 100%);

background-image: -o-linear-gradient(top, #f5f5f5 0%, #e8e8e8 100%);

background-image: -webkit-gradient(linear, left top, left bottom, from(#f5f5f5), to(#e8e8e8));

background-image: linear-gradient(to bottom, #f5f5f5 0%, #e8e8e8 100%);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#fff5f5f5', endColorstr='#ffe8e8e8', GradientType=0);

background-repeat: repeat-x;

}

.dropdown-menu > .active > a,

.dropdown-menu > .active > a:hover,

.dropdown-menu > .active > a:focus {

background-color: #2e6da4;

background-image: -webkit-linear-gradient(top, #337ab7 0%, #2e6da4 100%);

background-image: -o-linear-gradient(top, #337ab7 0%, #2e6da4 100%);

background-image: -webkit-gradient(linear, left top, left bottom, from(#337ab7), to(#2e6da4));

background-image: linear-gradient(to bottom, #337ab7 0%, #2e6da4 100%);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ff337ab7', endColorstr='#ff2e6da4', GradientType=0);

background-repeat: repeat-x;

}

.navbar-default {

background-image: -webkit-linear-gradient(top, #fff 0%, #f8f8f8 100%);

background-image: -o-linear-gradient(top, #fff 0%, #f8f8f8 100%);

background-image: -webkit-gradient(linear, left top, left bottom, from(#fff), to(#f8f8f8));

background-image: linear-gradient(to bottom, #fff 0%, #f8f8f8 100%);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ffffffff', endColorstr='#fff8f8f8', GradientType=0);

filter: progid:DXImageTransform.Microsoft.gradient(enabled = false);

background-repeat: repeat-x;

border-radius: 4px;

-webkit-box-shadow: inset 0 1px 0 rgba(255, 255, 255, .15), 0 1px 5px rgba(0, 0, 0, .075);

box-shadow: inset 0 1px 0 rgba(255, 255, 255, .15), 0 1px 5px rgba(0, 0, 0, .075);

}

.navbar-default .navbar-nav > .open > a,

.navbar-default .navbar-nav > .active > a {

background-image: -webkit-linear-gradient(top, #dbdbdb 0%, #e2e2e2 100%);

background-image: -o-linear-gradient(top, #dbdbdb 0%, #e2e2e2 100%);

background-image: -webkit-gradient(linear, left top, left bottom, from(#dbdbdb), to(#e2e2e2));

background-image: linear-gradient(to bottom, #dbdbdb 0%, #e2e2e2 100%);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ffdbdbdb', endColorstr='#ffe2e2e2', GradientType=0);

background-repeat: repeat-x;

-webkit-box-shadow: inset 0 3px 9px rgba(0, 0, 0, .075);

box-shadow: inset 0 3px 9px rgba(0, 0, 0, .075);

}

.navbar-brand,

.navbar-nav > li > a {

text-shadow: 0 1px 0 rgba(255, 255, 255, .25);

}

.navbar-inverse {

background-image: -webkit-linear-gradient(top, #3c3c3c 0%, #222 100%);

background-image: -o-linear-gradient(top, #3c3c3c 0%, #222 100%);

background-image: -webkit-gradient(linear, left top, left bottom, from(#3c3c3c), to(#222));

background-image: linear-gradient(to bottom, #3c3c3c 0%, #222 100%);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ff3c3c3c', endColorstr='#ff222222', GradientType=0);

filter: progid:DXImageTransform.Microsoft.gradient(enabled = false);

background-repeat: repeat-x;

}

.navbar-inverse .navbar-nav > .open > a,

.navbar-inverse .navbar-nav > .active > a {

background-image: -webkit-linear-gradient(top, #080808 0%, #0f0f0f 100%);

background-image: -o-linear-gradient(top, #080808 0%, #0f0f0f 100%);

background-image: -webkit-gradient(linear, left top, left bottom, from(#080808), to(#0f0f0f));

background-image: linear-gradient(to bottom, #080808 0%, #0f0f0f 100%);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ff080808', endColorstr='#ff0f0f0f', GradientType=0);

background-repeat: repeat-x;

-webkit-box-shadow: inset 0 3px 9px rgba(0, 0, 0, .25);

box-shadow: inset 0 3px 9px rgba(0, 0, 0, .25);

}

.navbar-inverse .navbar-brand,

.navbar-inverse .navbar-nav > li > a {

text-shadow: 0 -1px 0 rgba(0, 0, 0, .25);

}

.navbar-static-top,

.navbar-fixed-top,

.navbar-fixed-bottom {

border-radius: 0;

}

@media (max-width: 767px) {

.navbar .navbar-nav .open .dropdown-menu > .active > a,

.navbar .navbar-nav .open .dropdown-menu > .active > a:hover,

.navbar .navbar-nav .open .dropdown-menu > .active > a:focus {

color: #fff;

background-image: -webkit-linear-gradient(top, #337ab7 0%, #2e6da4 100%);

background-image: -o-linear-gradient(top, #337ab7 0%, #2e6da4 100%);

background-image: -webkit-gradient(linear, left top, left bottom, from(#337ab7), to(#2e6da4));

background-image: linear-gradient(to bottom, #337ab7 0%, #2e6da4 100%);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ff337ab7', endColorstr='#ff2e6da4', GradientType=0);

background-repeat: repeat-x;

}

}

.alert {

text-shadow: 0 1px 0 rgba(255, 255, 255, .2);

-webkit-box-shadow: inset 0 1px 0 rgba(255, 255, 255, .25), 0 1px 2px rgba(0, 0, 0, .05);

box-shadow: inset 0 1px 0 rgba(255, 255, 255, .25), 0 1px 2px rgba(0, 0, 0, .05);

}

.alert-success {

background-image: -webkit-linear-gradient(top, #dff0d8 0%, #c8e5bc 100%);

background-image: -o-linear-gradient(top, #dff0d8 0%, #c8e5bc 100%);

background-image: -webkit-gradient(linear, left top, left bottom, from(#dff0d8), to(#c8e5bc));

background-image: linear-gradient(to bottom, #dff0d8 0%, #c8e5bc 100%);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ffdff0d8', endColorstr='#ffc8e5bc', GradientType=0);

background-repeat: repeat-x;

border-color: #b2dba1;

}

.alert-info {

background-image: -webkit-linear-gradient(top, #d9edf7 0%, #b9def0 100%);

background-image: -o-linear-gradient(top, #d9edf7 0%, #b9def0 100%);

background-image: -webkit-gradient(linear, left top, left bottom, from(#d9edf7), to(#b9def0));

background-image: linear-gradient(to bottom, #d9edf7 0%, #b9def0 100%);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ffd9edf7', endColorstr='#ffb9def0', GradientType=0);

background-repeat: repeat-x;

border-color: #9acfea;

}

.alert-warning {

background-image: -webkit-linear-gradient(top, #fcf8e3 0%, #f8efc0 100%);

background-image: -o-linear-gradient(top, #fcf8e3 0%, #f8efc0 100%);

background-image: -webkit-gradient(linear, left top, left bottom, from(#fcf8e3), to(#f8efc0));

background-image: linear-gradient(to bottom, #fcf8e3 0%, #f8efc0 100%);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#fffcf8e3', endColorstr='#fff8efc0', GradientType=0);

background-repeat: repeat-x;

border-color: #f5e79e;

}

.alert-danger {

background-image: -webkit-linear-gradient(top, #f2dede 0%, #e7c3c3 100%);

background-image: -o-linear-gradient(top, #f2dede 0%, #e7c3c3 100%);

background-image: -webkit-gradient(linear, left top, left bottom, from(#f2dede), to(#e7c3c3));

background-image: linear-gradient(to bottom, #f2dede 0%, #e7c3c3 100%);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#fff2dede', endColorstr='#ffe7c3c3', GradientType=0);

background-repeat: repeat-x;

border-color: #dca7a7;

}

.progress {

background-image: -webkit-linear-gradient(top, #ebebeb 0%, #f5f5f5 100%);

background-image: -o-linear-gradient(top, #ebebeb 0%, #f5f5f5 100%);

background-image: -webkit-gradient(linear, left top, left bottom, from(#ebebeb), to(#f5f5f5));

background-image: linear-gradient(to bottom, #ebebeb 0%, #f5f5f5 100%);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ffebebeb', endColorstr='#fff5f5f5', GradientType=0);

background-repeat: repeat-x;

}

.progress-bar {

background-image: -webkit-linear-gradient(top, #337ab7 0%, #286090 100%);

background-image: -o-linear-gradient(top, #337ab7 0%, #286090 100%);

background-image: -webkit-gradient(linear, left top, left bottom, from(#337ab7), to(#286090));

background-image: linear-gradient(to bottom, #337ab7 0%, #286090 100%);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ff337ab7', endColorstr='#ff286090', GradientType=0);

background-repeat: repeat-x;

}

.progress-bar-success {

background-image: -webkit-linear-gradient(top, #5cb85c 0%, #449d44 100%);

background-image: -o-linear-gradient(top, #5cb85c 0%, #449d44 100%);

background-image: -webkit-gradient(linear, left top, left bottom, from(#5cb85c), to(#449d44));

background-image: linear-gradient(to bottom, #5cb85c 0%, #449d44 100%);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ff5cb85c', endColorstr='#ff449d44', GradientType=0);

background-repeat: repeat-x;

}

.progress-bar-info {

background-image: -webkit-linear-gradient(top, #5bc0de 0%, #31b0d5 100%);

background-image: -o-linear-gradient(top, #5bc0de 0%, #31b0d5 100%);

background-image: -webkit-gradient(linear, left top, left bottom, from(#5bc0de), to(#31b0d5));

background-image: linear-gradient(to bottom, #5bc0de 0%, #31b0d5 100%);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ff5bc0de', endColorstr='#ff31b0d5', GradientType=0);

background-repeat: repeat-x;

}

.progress-bar-warning {

background-image: -webkit-linear-gradient(top, #f0ad4e 0%, #ec971f 100%);

background-image: -o-linear-gradient(top, #f0ad4e 0%, #ec971f 100%);

background-image: -webkit-gradient(linear, left top, left bottom, from(#f0ad4e), to(#ec971f));

background-image: linear-gradient(to bottom, #f0ad4e 0%, #ec971f 100%);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#fff0ad4e', endColorstr='#ffec971f', GradientType=0);

background-repeat: repeat-x;

}

.progress-bar-danger {

background-image: -webkit-linear-gradient(top, #d9534f 0%, #c9302c 100%);

background-image: -o-linear-gradient(top, #d9534f 0%, #c9302c 100%);

background-image: -webkit-gradient(linear, left top, left bottom, from(#d9534f), to(#c9302c));

background-image: linear-gradient(to bottom, #d9534f 0%, #c9302c 100%);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ffd9534f', endColorstr='#ffc9302c', GradientType=0);

background-repeat: repeat-x;

}

.progress-bar-striped {

background-image: -webkit-linear-gradient(45deg, rgba(255, 255, 255, .15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, .15) 50%, rgba(255, 255, 255, .15) 75%, transparent 75%, transparent);

background-image: -o-linear-gradient(45deg, rgba(255, 255, 255, .15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, .15) 50%, rgba(255, 255, 255, .15) 75%, transparent 75%, transparent);

background-image: linear-gradient(45deg, rgba(255, 255, 255, .15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, .15) 50%, rgba(255, 255, 255, .15) 75%, transparent 75%, transparent);

}

.list-group {

border-radius: 4px;

-webkit-box-shadow: 0 1px 2px rgba(0, 0, 0, .075);

box-shadow: 0 1px 2px rgba(0, 0, 0, .075);

}

.list-group-item.active,

.list-group-item.active:hover,

.list-group-item.active:focus {

text-shadow: 0 -1px 0 #286090;

background-image: -webkit-linear-gradient(top, #337ab7 0%, #2b669a 100%);

background-image: -o-linear-gradient(top, #337ab7 0%, #2b669a 100%);

background-image: -webkit-gradient(linear, left top, left bottom, from(#337ab7), to(#2b669a));

background-image: linear-gradient(to bottom, #337ab7 0%, #2b669a 100%);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ff337ab7', endColorstr='#ff2b669a', GradientType=0);

background-repeat: repeat-x;

border-color: #2b669a;

}

.list-group-item.active .badge,

.list-group-item.active:hover .badge,

.list-group-item.active:focus .badge {

text-shadow: none;

}

.panel {

-webkit-box-shadow: 0 1px 2px rgba(0, 0, 0, .05);

box-shadow: 0 1px 2px rgba(0, 0, 0, .05);

}

.panel-default > .panel-heading {

background-image: -webkit-linear-gradient(top, #f5f5f5 0%, #e8e8e8 100%);

background-image: -o-linear-gradient(top, #f5f5f5 0%, #e8e8e8 100%);

background-image: -webkit-gradient(linear, left top, left bottom, from(#f5f5f5), to(#e8e8e8));

background-image: linear-gradient(to bottom, #f5f5f5 0%, #e8e8e8 100%);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#fff5f5f5', endColorstr='#ffe8e8e8', GradientType=0);

background-repeat: repeat-x;

}

.panel-primary > .panel-heading {

background-image: -webkit-linear-gradient(top, #337ab7 0%, #2e6da4 100%);

background-image: -o-linear-gradient(top, #337ab7 0%, #2e6da4 100%);

background-image: -webkit-gradient(linear, left top, left bottom, from(#337ab7), to(#2e6da4));

background-image: linear-gradient(to bottom, #337ab7 0%, #2e6da4 100%);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ff337ab7', endColorstr='#ff2e6da4', GradientType=0);

background-repeat: repeat-x;

}

.panel-success > .panel-heading {

background-image: -webkit-linear-gradient(top, #dff0d8 0%, #d0e9c6 100%);

background-image: -o-linear-gradient(top, #dff0d8 0%, #d0e9c6 100%);

background-image: -webkit-gradient(linear, left top, left bottom, from(#dff0d8), to(#d0e9c6));

background-image: linear-gradient(to bottom, #dff0d8 0%, #d0e9c6 100%);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ffdff0d8', endColorstr='#ffd0e9c6', GradientType=0);

background-repeat: repeat-x;

}

.panel-info > .panel-heading {

background-image: -webkit-linear-gradient(top, #d9edf7 0%, #c4e3f3 100%);

background-image: -o-linear-gradient(top, #d9edf7 0%, #c4e3f3 100%);

background-image: -webkit-gradient(linear, left top, left bottom, from(#d9edf7), to(#c4e3f3));

background-image: linear-gradient(to bottom, #d9edf7 0%, #c4e3f3 100%);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ffd9edf7', endColorstr='#ffc4e3f3', GradientType=0);

background-repeat: repeat-x;

}

.panel-warning > .panel-heading {

background-image: -webkit-linear-gradient(top, #fcf8e3 0%, #faf2cc 100%);

background-image: -o-linear-gradient(top, #fcf8e3 0%, #faf2cc 100%);

background-image: -webkit-gradient(linear, left top, left bottom, from(#fcf8e3), to(#faf2cc));

background-image: linear-gradient(to bottom, #fcf8e3 0%, #faf2cc 100%);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#fffcf8e3', endColorstr='#fffaf2cc', GradientType=0);

background-repeat: repeat-x;

}

.panel-danger > .panel-heading {

background-image: -webkit-linear-gradient(top, #f2dede 0%, #ebcccc 100%);

background-image: -o-linear-gradient(top, #f2dede 0%, #ebcccc 100%);

background-image: -webkit-gradient(linear, left top, left bottom, from(#f2dede), to(#ebcccc));

background-image: linear-gradient(to bottom, #f2dede 0%, #ebcccc 100%);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#fff2dede', endColorstr='#ffebcccc', GradientType=0);

background-repeat: repeat-x;

}

.well {

background-image: -webkit-linear-gradient(top, #e8e8e8 0%, #f5f5f5 100%);

background-image: -o-linear-gradient(top, #e8e8e8 0%, #f5f5f5 100%);

background-image: -webkit-gradient(linear, left top, left bottom, from(#e8e8e8), to(#f5f5f5));

background-image: linear-gradient(to bottom, #e8e8e8 0%, #f5f5f5 100%);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ffe8e8e8', endColorstr='#fff5f5f5', GradientType=0);

background-repeat: repeat-x;

border-color: #dcdcdc;

-webkit-box-shadow: inset 0 1px 3px rgba(0, 0, 0, .05), 0 1px 0 rgba(255, 255, 255, .1);

box-shadow: inset 0 1px 3px rgba(0, 0, 0, .05), 0 1px 0 rgba(255, 255, 255, .1);

</style>

<style>

body {

background: url('/assets/example/bg\_suburb.jpg') no-repeat center center fixed;

-webkit-background-size: cover;

-moz-background-size: cover;

-o-background-size: cover;

background-size: cover;

}

</style>

</head>

<body style="background-image: url(images/5.jpg)" >

<form id="form1" runat="server">

<div>

<div class="container">

<div class="row">

<div class="col-md-4 col-md-offset-7">

<div class="panel panel-default">

<div class="panel-heading">

<strong class="">&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;Login to Upload New Project</strong>

</div>

<div class="panel-body">

<form class="form-horizontal" role="form">

<div class="form-group">

<label for="inputEmail3" class="col-sm-3 control-label">UserName </label>

<div class="col-sm-9">

<asp:TextBox class="form-control" placeholder="Email" ID="text" runat="server"></asp:TextBox>

</div>

</div>

<div class="form-group">

<label for="inputPassword3" class="col-sm-3 control-label">Password</label>

<div class="col-sm-9">

<asp:TextBox ID="password" TextMode="Password" placeholder="Password" class="form-control" runat="server"></asp:TextBox>

</div>

</div>

<div class="form-group last">

<div class="col-sm-offset-3 col-sm-9">

<asp:Button ID="BtnSignin" class="btn btn-success btn-sm" runat="server" Text="Sign In" />

<asp:Button ID="BtnReset" class="btn btn-default btn-sm" runat="server" Text="Reset" />

</div>

</div>

</form>

</div>

<div class="panel-footer">

Not Registered? <a href="createacc.aspx" class="">Register here</a>

</div>

</div>

</div>

</div>

</div>

</div>

</form>

</body>

</html>

**Login aspx.cs code**

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.Data.SqlClient;

using System.Text.RegularExpressions;

using System.Data;

namespace REAL\_ESTATE\_ASP

{

public partial class login : System.Web.UI.Page

{

SqlConnection sqlcon = new SqlConnection("Data Source=dell;Initial Catalog=Cosco;Integrated Security=True");

protected void Page\_Load(object sender, EventArgs e)

{

text.Attributes["Placeholder"] = "UserEmail";

password.Attributes["Placeholder"] = "Password";

}

public static bool isvalidemailid(string inputmail)

{

Regex expression = new Regex(@"^([\w\.\-]+)@([\w\-]+)((\.(\w){2,3})+)$");

Match match = expression.Match(inputmail);

if (match.Success)

return true;

else

return false;

}

protected void Button1\_Click(object sender, EventArgs e)

{

if (text.Text == "" || password.Text == "")

{

Response.Write("<script>alert('Please Enter All Fields')</script>");

}

else

{

SqlCommand cmd = new SqlCommand();

cmd.Connection = sqlcon;

sqlcon.Open();

string inputmail = text.Text;

if (isvalidemailid(inputmail))

{

if (inputmail == "admin@coscogroup.com" && password.Text == "coscodeveloper")

{

Response.Redirect("~/Admin\_Home.aspx");

}

else

{

cmd.CommandText = "select email,password from signup where email like'" + text.Text + "'and password like'" + password.Text + "'";

SqlDataReader sdr = cmd.ExecuteReader();

if (sdr.HasRows == true)

{

Session["userid"] = text.Text;

Response.Redirect("~/home.aspx");

}

else

{

Response.Write("<script>alert('Invalid Login')</script>");

}

}

}

else

{

Response.Write("<script>alert('Invalid Email-Id')</script>");

}

}

}

}

}

**create account createacc.aspxcode**

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.Data.SqlClient;

using System.Text.RegularExpressions;

using System.Data;

namespace REAL\_ESTATE\_ASP

{

public partial class createacc : System.Web.UI.Page

{

SqlConnection sqlcon = new SqlConnection("Data Source=dell;Initial Catalog=Cosco;Integrated Security=True");

protected void Page\_Load(object sender, EventArgs e)

{

fname.Attributes["placeholder"] = "First Name";

lname.Attributes["placeholder"] = "Last Name";

age.Attributes["placeholder"] = "Age";

Phno.Attributes["placeholder"] = "Phone No";

email.Attributes["placeholder"] = "Email";

password.Attributes["placeholder"] = "Password";

confirm.Attributes["placeholder"] = "Confirm Password";

}

public bool phone(string no)

{

Regex expr = new Regex(@"^((\+){0,1}91(\s){0,1}(\-){0,1}(\s){0,1}){0,1}9[0-9](\s){0,1}(\-){0,1}(\s){0,1}[1-9]{1}[0-9]{7}$");

if (expr.IsMatch(no))

{

return true;

}

else

{

return false;

}

}

public static bool isvalidemailid(string inputmail)

{

Regex expression = new Regex(@"^([\w\.\-]+)@([\w\-]+)((\.(\w){2,3})+)$");

Match match = expression.Match(inputmail);

if (match.Success)

return true;

else

return false;

}

protected void submit\_Click(object sender, EventArgs e)

{

if (fname.Text == "" || lname.Text == "" || age.Text == "" || email.Text == "" || Phno.Text == "" || password.Text == "" || confirm.Text == "")

{

Response.Write("<script>alert('Enter All Fields')</script>");

}

else

{

string gender = "";

if (Male.Checked == true)

{

Female.Enabled = false;

gender = "male";

}

else

{

Male.Enabled = false;

gender = "female";

}

string inputmail = email.Text;

string no = Phno.Text;

if (isvalidemailid(inputmail))

{

if (phone(no))

{

SqlCommand cmd = new SqlCommand();

cmd.Connection = sqlcon;

sqlcon.Open();

if (password.Text == confirm.Text)

{

cmd.CommandText = "select count(\*) from signup where email='" + inputmail + "'";

int count = (int)cmd.ExecuteScalar();

if (count > 0)

{

Response.Write("<script>alert('Email Already Exists')</script>");

}

else

{

cmd.CommandText = "insert into signup values('" + fname.Text + "','" + lname.Text + "','" + age.Text + "','" + gender + "','" + Phno.Text + "','" + inputmail + "','" + confirm.Text + "')";

cmd.ExecuteNonQuery();

sqlcon.Close();

Session["email"] = inputmail;

Response.Write("<script>alert('Account Created Successfully')</script>");

}

}

else

{

Response.Write("<script>alert('Password Mismatch')</script>");

}

}

else

{

Response.Write("<script>alert('Invalid Phno')</script>");

}

}

else

{

Response.Write("<script>alert('Invalid Email')</script>");

}

}

}

protected void Button1\_Click(object sender, EventArgs e)

{

Response.Redirect("~/login.aspx");

}

}

}

**forgot password code**

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.Data.SqlClient;

using System.Data;

using System.Text.RegularExpressions;

namespace REAL\_ESTATE\_ASP

{

public partial class Forgotpwd : System.Web.UI.Page

{

SqlConnection con = new SqlConnection("Data Source=dell;Initial Catalog=Cosco;Integrated Security=True");

protected void Page\_Load(object sender, EventArgs e)

{

fname.Attributes["placeholder"] = "First Name";

lname.Attributes["placeholder"] = "Last Name";

email.Attributes["placeholder"] = "Email";

pwd.Attributes["placeholder"] = "Password";

confirm.Attributes["placeholder"] = "Confirm Password";

}

public static bool isvalidemailid(string inputmail)

{

Regex expression = new Regex(@"^([\w\.\-]+)@([\w\-]+)((\.(\w){2,3})+)$");

Match match = expression.Match(inputmail);

if (match.Success)

return true;

else

return false;

}

protected void submit\_Click(object sender, EventArgs e)

{

SqlCommand cmd = new SqlCommand();

cmd.Connection = con;

con.Open();

string inputmail = email.Text;

if (isvalidemailid(inputmail))

{

cmd.CommandText = "select \* from signup where fname='" + fname.Text + "'and lname='" + lname.Text + "'and email='" + inputmail + "'";

SqlDataReader sdr = cmd.ExecuteReader();

if (sdr.HasRows == true)

{

sdr.Close();

if(pwd.Text==confirm.Text)

{

cmd.CommandText = "update signup set password='" + confirm.Text + "'where fname='" + fname.Text + "'and lname='" + lname.Text + "'and email='" + inputmail + "'";

cmd.ExecuteNonQuery();

Response.Write("<script>alert('Password Updated Successfully')</script>");

}

else

{

Response.Write("<script>alert('Password Mismatch')</script>");

}

}

else

{

Response.Write("<script>alert('Data Does Not Exist')</script>");

}

}

else

{

Response.Write("<script>alert('Invalid Email')</script>");

}

}

protected void Button1\_Click(object sender, EventArgs e)

{

Response.Redirect("~/Login.aspx");

}

}

}

**Module:New project code**

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.Data.SqlClient;

using System.Data;

using System.IO;

using System.Text.RegularExpressions;

namespace REAL\_ESTATE\_ASP

{

public partial class \_new : System.Web.UI.Page

{

SqlConnection con = new SqlConnection("Data Source=dell;Initial Catalog=Cosco;Integrated Security=True");

protected void Page\_Load(object sender, EventArgs e)

{

if (!IsPostBack)

{

DropDownList1.Items.Add(new ListItem("Kerala"));

DropDownList1.Items.Add(new ListItem("TamilNadu"));

DropDownList1.Items.Add(new ListItem("Karnataka"));

DropDownList1.Items.Add(new ListItem("AndhraPradesh"));

DropDownList3.Items.Add(new ListItem("Land"));

DropDownList3.Items.Add(new ListItem("Villa"));

DropDownList3.Items.Add(new ListItem("House"));

DropDownList3.Items.Add(new ListItem("Flat"));

DropDownList3.Items.Add(new ListItem("Farm"));

DropDownList4.Items.Add(new ListItem("50000"));

DropDownList4.Items.Add(new ListItem("60000"));

DropDownList4.Items.Add(new ListItem("70000"));

DropDownList4.Items.Add(new ListItem("80000"));

DropDownList4.Items.Add(new ListItem("90000"));

DropDownList4.Items.Add(new ListItem("100000"));

DropDownList4.Items.Add(new ListItem("200000"));

DropDownList4.Items.Add(new ListItem("300000"));

DropDownList4.Items.Add(new ListItem("400000"));

DropDownList4.Items.Add(new ListItem("500000"));

DropDownList4.Items.Add(new ListItem("600000"));

DropDownList4.Items.Add(new ListItem("700000"));

DropDownList4.Items.Add(new ListItem("800000"));

DropDownList4.Items.Add(new ListItem("900000"));

DropDownList4.Items.Add(new ListItem("1000000"));

DropDownList4.Items.Add(new ListItem("2000000"));

DropDownList4.Items.Add(new ListItem("3000000"));

TextBox1.Attributes["placeholder"] = "Email";

}

}

protected void DropDownList1\_SelectedIndexChanged(object sender, EventArgs e)

{

DropDownList2.Items.Clear();

if (DropDownList1.SelectedIndex == 1)

{

SqlCommand cmd = new SqlCommand();

cmd.Connection = con;

con.Open();

string sql = "select district.city\_name,state.State\_Name from district inner join state on district.state\_id =" + DropDownList1.SelectedIndex + " and state.State\_Id=" + DropDownList1.SelectedIndex;

SqlDataAdapter sda = new SqlDataAdapter(sql, con);

DataSet ds = new DataSet();

sda.Fill(ds);

DropDownList2.DataTextField = ds.Tables[0].Columns["city\_name"].ToString();

DropDownList2.DataSource = ds.Tables[0];

DropDownList2.DataBind();

}

else if (DropDownList1.SelectedIndex == 2)

{

SqlCommand cmd = new SqlCommand();

cmd.Connection = con;

con.Open();

string sql = "select district.city\_name,state.State\_Name from district inner join state on district.state\_id =" + DropDownList1.SelectedIndex + " and state.State\_Id=" + DropDownList1.SelectedIndex;

SqlDataAdapter sda = new SqlDataAdapter(sql, con);

DataSet ds = new DataSet();

sda.Fill(ds);

DropDownList2.DataTextField = ds.Tables[0].Columns["city\_name"].ToString();

DropDownList2.DataSource = ds.Tables[0];

DropDownList2.DataBind();

}

else if (DropDownList1.SelectedIndex == 3)

{

SqlCommand cmd = new SqlCommand();

cmd.Connection = con;

con.Open();

string sql = "select district.city\_name,state.State\_Name from district inner join state on district.state\_id =" + DropDownList1.SelectedIndex + " and state.State\_Id=" + DropDownList1.SelectedIndex;

SqlDataAdapter sda = new SqlDataAdapter(sql, con);

DataSet ds = new DataSet();

sda.Fill(ds);

DropDownList2.DataTextField = ds.Tables[0].Columns["City\_Name"].ToString();

DropDownList2.DataSource = ds.Tables[0];

DropDownList2.DataBind();

}

else if (DropDownList1.SelectedIndex == 4)

{

SqlCommand cmd = new SqlCommand();

cmd.Connection = con;

con.Open();

string sql = "select district.city\_name,state.State\_Name from district inner join state on district.state\_id =" + DropDownList1.SelectedIndex + " and state.State\_Id=" + DropDownList1.SelectedIndex;

SqlDataAdapter sda = new SqlDataAdapter(sql, con);

DataSet ds = new DataSet();

sda.Fill(ds);

DropDownList2.DataTextField = ds.Tables[0].Columns["city\_name"].ToString();

DropDownList2.DataSource = ds.Tables[0];

DropDownList2.DataBind();

}

}

public static bool isvalidemailid(string inputmail)

{

Regex expression = new Regex(@"^([\w\.\-]+)@([\w\-]+)((\.(\w){2,3})+)$");

Match match = expression.Match(inputmail);

if (match.Success)

return true;

else

return false;

}

protected void Button1\_Click(object sender, EventArgs e)

{

if (DropDownList1.SelectedIndex == 0 || DropDownList3.SelectedIndex == 0 || DropDownList4.SelectedIndex == 0 || FileUpload1.HasFile == false)

{

Response.Write("<script>alert('Select All Fields to insert')</script>");

}

else

{

SqlCommand cmd = new SqlCommand();

cmd.Connection = con;

con.Open();

string filename = Path.GetFileName(FileUpload1.FileName);

FileUpload1.SaveAs(Server.MapPath("CoscoImages/" + filename));

string contact = "For more details contact Mr.Ajin Chandran phno:9065436754";

Session["state"] = DropDownList1.SelectedValue;

Session["district"] = DropDownList2.SelectedValue;

Session["property"] = DropDownList3.SelectedValue;

Session["minimum"] = DropDownList4.SelectedValue;

Session["contact"] = contact;

string inputmail = TextBox1.Text;

if (isvalidemailid(inputmail))

{

cmd.CommandText = "select email from signup where email='" + inputmail + "'";

SqlDataReader sdr = cmd.ExecuteReader();

if (sdr.HasRows == false)

{

Response.Write("<script>alert('Email Does not Exist')</script>");

}

else

{

sdr.Close();

cmd.CommandText = "select COUNT(\*) from newprojects where state='" + DropDownList1.SelectedValue + "' and District='" + DropDownList2.SelectedValue + "' and property='" + DropDownList3.SelectedValue + "' and price='" + DropDownList4.SelectedValue + "'";

int count = (int)cmd.ExecuteScalar();

if (count > 0)

{

Response.Write("<script>alert('Data Already Exist')</script>");

}

else

{

string ext = Path.GetExtension(FileUpload1.PostedFile.FileName);

if (ext == ".JPEG" || ext == ".JPG" || ext == ".BMP" || ext == ".GIF" || ext == ".PNG" || ext==".jpg")

{

cmd.CommandText = "insert into NewProjects(state,district,property,price,imagename,imagepath,contact) values(@state,@district,@property,@price,@imagename,@imagepath,@contact)";

cmd.Parameters.AddWithValue("@state", DropDownList1.SelectedValue);

cmd.Parameters.AddWithValue("@district", DropDownList2.SelectedValue);

cmd.Parameters.AddWithValue("@property", DropDownList3.SelectedValue);

cmd.Parameters.AddWithValue("@price", DropDownList4.SelectedValue);

cmd.Parameters.AddWithValue("@imagename", filename);

cmd.Parameters.AddWithValue("@imagepath", "CoscoImages/" + filename);

cmd.Parameters.AddWithValue("@contact", contact);

cmd.ExecuteNonQuery();

Response.Write("<script>alert('Data Inserted Successfully')</script>");

con.Close();

}

else

{

Response.Write("<script>alert('Invalid Image Format')</script>");

}

}

}

}

else

{

Response.Write("<script>alert('Invalid Email')</script>");

}

}

}

protected void Button2\_Click(object sender, EventArgs e)

{

Response.Redirect("~/Home.aspx");

}

}

}

**Rent propertycode**

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.Data.SqlClient;

using System.Data;

using System.IO;

using System.Text.RegularExpressions;

using System.IO;

namespace REAL\_ESTATE\_ASP

{

public partial class rent : System.Web.UI.Page

{

SqlConnection con = new SqlConnection("Data Source=dell;Initial Catalog=Cosco;Integrated Security=True");

protected void Page\_Load(object sender, EventArgs e)

{

if (!IsPostBack)

{

DropDownList1.Items.Add(new ListItem("Kerala"));

DropDownList1.Items.Add(new ListItem("TamilNadu"));

DropDownList1.Items.Add(new ListItem("Karnataka"));

DropDownList1.Items.Add(new ListItem("AndhraPradesh"));

DropDownList3.Items.Add(new ListItem("Land"));

DropDownList3.Items.Add(new ListItem("Villa"));

DropDownList3.Items.Add(new ListItem("House"));

DropDownList3.Items.Add(new ListItem("Flat"));

DropDownList3.Items.Add(new ListItem("Farm"));

DropDownList4.Items.Add(new ListItem("50000"));

DropDownList4.Items.Add(new ListItem("60000"));

DropDownList4.Items.Add(new ListItem("70000"));

DropDownList4.Items.Add(new ListItem("80000"));

DropDownList4.Items.Add(new ListItem("90000"));

DropDownList4.Items.Add(new ListItem("100000"));

DropDownList4.Items.Add(new ListItem("200000"));

DropDownList4.Items.Add(new ListItem("300000"));

DropDownList4.Items.Add(new ListItem("400000"));

DropDownList4.Items.Add(new ListItem("500000"));

DropDownList4.Items.Add(new ListItem("600000"));

DropDownList4.Items.Add(new ListItem("700000"));

DropDownList4.Items.Add(new ListItem("800000"));

DropDownList4.Items.Add(new ListItem("900000"));

DropDownList4.Items.Add(new ListItem("1000000"));

DropDownList4.Items.Add(new ListItem("2000000"));

DropDownList4.Items.Add(new ListItem("3000000"));

TextBox1.Attributes["placeholder"] = "Email";

}

}

protected void DropDownList1\_SelectedIndexChanged(object sender, EventArgs e)

{

DropDownList2.Items.Clear();

if (DropDownList1.SelectedIndex == 1)

{

SqlCommand cmd = new SqlCommand();

cmd.Connection = con;

con.Open();

string sql = "select district.city\_name,state.State\_Name from district inner join state on district.state\_id =" + DropDownList1.SelectedIndex + " and state.State\_Id=" + DropDownList1.SelectedIndex;

SqlDataAdapter sda = new SqlDataAdapter(sql, con);

DataSet ds = new DataSet();

sda.Fill(ds);

DropDownList2.DataTextField = ds.Tables[0].Columns["city\_name"].ToString();

DropDownList2.DataSource = ds.Tables[0];

DropDownList2.DataBind();

}

else if (DropDownList1.SelectedIndex == 2)

{

SqlCommand cmd = new SqlCommand();

cmd.Connection = con;

con.Open();

string sql = "select district.city\_name,state.State\_Name from district inner join state on district.state\_id =" + DropDownList1.SelectedIndex + " and state.State\_Id=" + DropDownList1.SelectedIndex;

SqlDataAdapter sda = new SqlDataAdapter(sql, con);

DataSet ds = new DataSet();

sda.Fill(ds);

DropDownList2.DataTextField = ds.Tables[0].Columns["city\_name"].ToString();

DropDownList2.DataSource = ds.Tables[0];

DropDownList2.DataBind();

}

else if (DropDownList1.SelectedIndex == 3)

{

SqlCommand cmd = new SqlCommand();

cmd.Connection = con;

con.Open();

string sql = "select district.city\_name,state.State\_Name from district inner join state on district.state\_id =" + DropDownList1.SelectedIndex + " and state.State\_Id=" + DropDownList1.SelectedIndex;

SqlDataAdapter sda = new SqlDataAdapter(sql, con);

DataSet ds = new DataSet();

sda.Fill(ds);

DropDownList2.DataTextField = ds.Tables[0].Columns["City\_Name"].ToString();

DropDownList2.DataSource = ds.Tables[0];

DropDownList2.DataBind();

}

else if (DropDownList1.SelectedIndex == 4)

{

SqlCommand cmd = new SqlCommand();

cmd.Connection = con;

con.Open();

string sql = "select district.city\_name,state.State\_Name from district inner join state on district.state\_id =" + DropDownList1.SelectedIndex + " and state.State\_Id=" + DropDownList1.SelectedIndex;

SqlDataAdapter sda = new SqlDataAdapter(sql, con);

DataSet ds = new DataSet();

sda.Fill(ds);

DropDownList2.DataTextField = ds.Tables[0].Columns["city\_name"].ToString();

DropDownList2.DataSource = ds.Tables[0];

DropDownList2.DataBind();

}

}

public static bool isvalidemailid(string inputmail)

{

Regex expression = new Regex(@"^([\w\.\-]+)@([\w\-]+)((\.(\w){2,3})+)$");

Match match = expression.Match(inputmail);

if (match.Success)

return true;

else

return false;

}

protected void Button1\_Click(object sender, EventArgs e)

{

if (DropDownList1.SelectedIndex == 0 || DropDownList3.SelectedIndex == 0 || DropDownList4.SelectedIndex == 0 || FileUpload1.HasFile==false)

{

Response.Write("<script>alert('Select All Fields to insert')</script>");

}

else

{

SqlCommand cmd = new SqlCommand();

cmd.Connection = con;

con.Open();

string filename = Path.GetFileName(FileUpload1.FileName);

FileUpload1.SaveAs(Server.MapPath("CoscoImages/" + filename));

string contact = "For more details contact Mr.Ajin Chandran phno:9065436754";

Session["state"] = DropDownList1.SelectedValue;

Session["district"] = DropDownList2.SelectedValue;

Session["property"] = DropDownList3.SelectedValue;

Session["price"] = DropDownList4.SelectedValue;

Session["contact"] = contact;

string inputmail = TextBox1.Text;

if (isvalidemailid(inputmail))

{

cmd.CommandText = "select email from signup where email='" + inputmail + "'";

SqlDataReader sdr = cmd.ExecuteReader();

if (sdr.HasRows == false)

{

Response.Write("<script>alert('Email Does not Exist')</script>");

}

else

{

sdr.Close();

cmd.CommandText = "select COUNT(\*) from renting where state='" + DropDownList1.SelectedValue + "' and District='" + DropDownList2.SelectedValue + "' and property='" + DropDownList3.SelectedValue + "' and price='" + DropDownList4.SelectedValue + "'";

int count = (int)cmd.ExecuteScalar();

if (count > 0)

{

Response.Write("<script>alert('Data Already Exist')</script>");

}

else

{

string ext = Path.GetExtension(FileUpload1.PostedFile.FileName);

if (ext == ".JPEG" || ext == ".JPG" || ext == ".BMP" || ext == ".GIF" || ext == ".PNG" || ext==".jpg")

{

cmd.CommandText = "insert into renting(email,state,district,property,price,imagename,imagepath,contact) values(@email,@state,@district,@property,@price,@imagename,@imagepath,@contact)";

cmd.Parameters.AddWithValue("@email", inputmail);

cmd.Parameters.AddWithValue("@state", DropDownList1.SelectedValue);

cmd.Parameters.AddWithValue("@district", DropDownList2.SelectedValue);

cmd.Parameters.AddWithValue("@property", DropDownList3.SelectedValue);

cmd.Parameters.AddWithValue("@price", DropDownList4.SelectedValue);

cmd.Parameters.AddWithValue("@imagename", filename);

cmd.Parameters.AddWithValue("@imagepath", "CoscoImages/" + filename);

cmd.Parameters.AddWithValue("@contact",contact);

cmd.ExecuteNonQuery();

Response.Write("<script>alert('Data Inserted Successfully')</script>");

con.Close();

}

else

{

Response.Write("<script>alert('Invalid Image Format')</script>");

}

}

}

}

else

{

Response.Write("<script>alert('Invalid Email')</script>");

}

}

}

protected void Button2\_Click(object sender, EventArgs e)

{

Response.Redirect("~/Home.aspx");

}

}

}

**Module:sell property code**

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.Data.SqlClient;

using System.Data;

using System.IO;

using System.Text.RegularExpressions;

namespace REAL\_ESTATE\_ASP

{

public partial class sell : System.Web.UI.Page

{

SqlConnection con = new SqlConnection("Data Source=dell;Initial Catalog=Cosco;Integrated Security=True");

protected void Page\_Load(object sender, EventArgs e)

{

if (!IsPostBack)

{

DropDownList1.Items.Add(new ListItem("Kerala"));

DropDownList1.Items.Add(new ListItem("TamilNadu"));

DropDownList1.Items.Add(new ListItem("Karnataka"));

DropDownList1.Items.Add(new ListItem("AndhraPradesh"));

DropDownList3.Items.Add(new ListItem("Land"));

DropDownList3.Items.Add(new ListItem("Villa"));

DropDownList3.Items.Add(new ListItem("House"));

DropDownList3.Items.Add(new ListItem("Flat"));

DropDownList3.Items.Add(new ListItem("Farm"));

DropDownList4.Items.Add(new ListItem("50000"));

DropDownList4.Items.Add(new ListItem("60000"));

DropDownList4.Items.Add(new ListItem("70000"));

DropDownList4.Items.Add(new ListItem("80000"));

DropDownList4.Items.Add(new ListItem("90000"));

DropDownList4.Items.Add(new ListItem("100000"));

DropDownList4.Items.Add(new ListItem("200000"));

DropDownList4.Items.Add(new ListItem("300000"));

DropDownList4.Items.Add(new ListItem("400000"));

DropDownList4.Items.Add(new ListItem("500000"));

DropDownList4.Items.Add(new ListItem("600000"));

DropDownList4.Items.Add(new ListItem("700000"));

DropDownList4.Items.Add(new ListItem("800000"));

DropDownList4.Items.Add(new ListItem("900000"));

DropDownList4.Items.Add(new ListItem("1000000"));

DropDownList4.Items.Add(new ListItem("2000000"));

DropDownList4.Items.Add(new ListItem("3000000"));

TextBox1.Attributes["placeholder"] = "Email";

}

}

protected void DropDownList1\_SelectedIndexChanged(object sender, EventArgs e)

{

DropDownList2.Items.Clear();

if (DropDownList1.SelectedIndex == 1)

{

SqlCommand cmd = new SqlCommand();

cmd.Connection = con;

con.Open();

string sql = "select district.city\_name,state.State\_Name from district inner join state on district.state\_id =" + DropDownList1.SelectedIndex + " and state.State\_Id=" + DropDownList1.SelectedIndex;

SqlDataAdapter sda = new SqlDataAdapter(sql, con);

DataSet ds = new DataSet();

sda.Fill(ds);

DropDownList2.DataTextField = ds.Tables[0].Columns["city\_name"].ToString();

DropDownList2.DataSource = ds.Tables[0];

DropDownList2.DataBind();

}

else if (DropDownList1.SelectedIndex == 2)

{

SqlCommand cmd = new SqlCommand();

cmd.Connection = con;

con.Open();

string sql = "select district.city\_name,state.State\_Name from district inner join state on district.state\_id =" + DropDownList1.SelectedIndex + " and state.State\_Id=" + DropDownList1.SelectedIndex;

SqlDataAdapter sda = new SqlDataAdapter(sql, con);

DataSet ds = new DataSet();

sda.Fill(ds);

DropDownList2.DataTextField = ds.Tables[0].Columns["city\_name"].ToString();

DropDownList2.DataSource = ds.Tables[0];

DropDownList2.DataBind();

}

else if (DropDownList1.SelectedIndex == 3)

{

SqlCommand cmd = new SqlCommand();

cmd.Connection = con;

con.Open();

string sql = "select district.city\_name,state.State\_Name from district inner join state on district.state\_id =" + DropDownList1.SelectedIndex + " and state.State\_Id=" + DropDownList1.SelectedIndex;

SqlDataAdapter sda = new SqlDataAdapter(sql, con);

DataSet ds = new DataSet();

sda.Fill(ds);

DropDownList2.DataTextField = ds.Tables[0].Columns["City\_Name"].ToString();

DropDownList2.DataSource = ds.Tables[0];

DropDownList2.DataBind();

}

else if (DropDownList1.SelectedIndex == 4)

{

SqlCommand cmd = new SqlCommand();

cmd.Connection = con;

con.Open();

string sql = "select district.city\_name,state.State\_Name from district inner join state on district.state\_id =" + DropDownList1.SelectedIndex + " and state.State\_Id=" + DropDownList1.SelectedIndex;

SqlDataAdapter sda = new SqlDataAdapter(sql, con);

DataSet ds = new DataSet();

sda.Fill(ds);

DropDownList2.DataTextField = ds.Tables[0].Columns["city\_name"].ToString();

DropDownList2.DataSource = ds.Tables[0];

DropDownList2.DataBind();

}

}

public static bool isvalidemailid(string inputmail)

{

Regex expression = new Regex(@"^([\w\.\-]+)@([\w\-]+)((\.(\w){2,3})+)$");

Match match = expression.Match(inputmail);

if (match.Success)

return true;

else

return false;

}

protected void b1\_Click(object sender, EventArgs e)

{

if (DropDownList1.SelectedIndex == 0 || DropDownList3.SelectedIndex == 0 || DropDownList4.SelectedIndex == 0|| FileUpload1.HasFile==false)

{

Response.Write("<script>alert('Select All Fields to Insert')</script>");

}

else

{

SqlCommand cmd = new SqlCommand();

cmd.Connection = con;

con.Open();

string filename = Path.GetFileName(FileUpload1.FileName);

FileUpload1.SaveAs(Server.MapPath("CoscoImages/" + filename));

string contact = "For more details contact Mr.Ajin Chandran phno:9065436754";

Session["state"] = DropDownList1.SelectedValue;

Session["district"] = DropDownList2.SelectedValue;

Session["property"] = DropDownList3.SelectedValue;

Session["price"] = DropDownList4.SelectedValue;

Session["contact"] = contact;

string inputmail = TextBox1.Text;

if (isvalidemailid(inputmail))

{

cmd.CommandText = "select email from signup where email='" + inputmail + "'";

SqlDataReader sdr = cmd.ExecuteReader();

if (sdr.HasRows==false)

{

Response.Write("<script>alert('Email Does not Exist')</script>");

}

else

{

sdr.Close();

cmd.CommandText = "select COUNT(\*) from selling where email='" + TextBox1.Text + "'and state='" + DropDownList1.SelectedValue + "' and District='" + DropDownList2.SelectedValue + "' and property='" + DropDownList3.SelectedValue + "' and price='" + DropDownList4.SelectedValue + "'";

int count = (int)cmd.ExecuteScalar();

if (count > 0)

{

Response.Write("<script>alert('Data Already Exist')</script>");

}

else

{

string ext = Path.GetExtension(FileUpload1.PostedFile.FileName);

if (ext == ".JPEG" || ext == ".JPG" || ext == ".BMP" || ext == ".GIF" || ext == ".PNG" || ext==".jpg")

{

cmd.CommandText = "insert into selling(email,state,district,property,price,imagename,imagepath,contact) values(@email,@state,@district,@property,@price,@imagename,@imagepath,@contact)";

cmd.Parameters.AddWithValue("@email", inputmail);

cmd.Parameters.AddWithValue("@state", DropDownList1.SelectedValue);

cmd.Parameters.AddWithValue("@district", DropDownList2.SelectedValue);

cmd.Parameters.AddWithValue("@property", DropDownList3.SelectedValue);

cmd.Parameters.AddWithValue("@price", DropDownList4.SelectedValue);

cmd.Parameters.AddWithValue("@imagename", filename);

cmd.Parameters.AddWithValue("@imagepath", "CoscoImages/" + filename);

cmd.Parameters.AddWithValue("@contact",contact);

cmd.ExecuteNonQuery();

Response.Write("<script>alert('Data Inserted Successfully')</script>");

con.Close();

}

else

{

Response.Write("<script>alert('Invalid Image Format')</script>");

}

}

}

}

else

{

Response.Write("<script>alert('Invalid Email')</script>");

}

}

}

protected void Button1\_Click(object sender, EventArgs e)

{

Response.Redirect("~/Home.aspx");

}

}

}

**Google map code**

<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="sellgrid.aspx.cs" Inherits="REAL\_ESTATE\_ASP.sellgrid" %>

<!DOCTYPE htlml>

<html xmlns="http://www.w3.org/1999/xhtml">

<head runat="server">

<title>Real Estate</title>

<meta charset="utf-8" />

<link rel="stylesheet" href="home3.css" type="text/css" media="all"/>

<link rel="stylesheet" href="home3.css" type="text/css" media="all"/>

<link rel="stylesheet" href="home3.css" type="text/css" media="all"/>

<style type="text/css">

#TextArea1

{

height: 72px;

width: 152px;

}

#form1 {

height: 521px;

}

</style>

<script type="text/javascript" src="http://maps.googleapis.com/maps/api/js?sensor=false"></script>

<script type="text/javascript">

var markers=[

<asp:Repeater ID="rptMarkers" runat="server">

<ItemTemplate>

{

"title":'<%# Eval("Name")%>',

"lat":'<%# Eval("Latitude")%>',

"title":'<%# Eval("Longitude")%>',

"title":'<%# Eval("Description")%>'

}

</ItemTemplate>

<SeparatorTemplate>

,

</SeparatorTemplate>

</asp:Repeater>

];

</script>

<script type="text/javascript">

window.onload=function() {

var mapOptions = {

center:new google.maps.LatLng(markers[0].lat,markers[0].lng),

zoom:8,

mapTypeId:google.maps.mapTypeId.ROADMAP

};

var infoWindow=new google.maps.infoWindow();

var map=new google.maps.Map(document.getElementById("dvMap"),mapOptions);

for(i=0;i<markers.length;i++) {

var data=markers[i]

var marker=new google.maps.Marker({

position:myLatlng,

map:map,

title:data.title

});

(function (marker,data) {

google.maps.event.addListener(marker,"click",function(e) {

infoWindow.setContent(data.description);

infoWindow.open(map,marker);

});

})(marker,data);

}

}

</script>

<style type="text/css">

.buttonLogin {

display: inline-block;

text-align: center;

vertical-align: middle;

padding: 6px 6px;

border: 1px solid #618839;

border-radius: 8px;

background: -webkit-gradient(linear, left top, left bottom, from (#aee378), to(#618839));

background: -moz-linear-gradient(top, #aee378, #618839);

background: linear-gradient(to bottom, #aee378, #618839);

font: normal normal bold 12px arial;

color: #ffffff;

text-decoration: none;

}

</style>

</head>

<body style="height:291px">

<form id="form1" runat="server">

<div class="logo">

<h1><a href="#"><strong>Cosco</strong> Real Estate</a></h1>

</div>

<center><strong style="font-size: xx-large">

Buy Properties</strong></center>

<%-- <div id="dvMap" style="width:516px; height:483px">

</div>--%>

<div>

<asp:GridView ID="GridView1" runat="server" AutoGenerateColumns="False" OnPageIndexChanging="GridView1\_PageIndexChanging"

AllowPaging="True" CellPadding="4"

style="top: 225px; left: 404px; position: absolute; height: 271px; width: 417px"

PageSize="5" ForeColor="#333333" GridLines="Both">

<AlternatingRowStyle BackColor="White" />

<Columns>

<asp:TemplateField HeaderText="Fname">

<ItemTemplate>

<asp:Label ID="lblfname" runat="server" Text='<%#Eval("fname") %>'></asp:Label>

</ItemTemplate>

<EditItemTemplate>

<table>

<tr>

<td>

<asp:TextBox ID="name" runat="server" Text='<%Bind("fname") %>'></asp:TextBox>

</td>

</tr>

</table>

</EditItemTemplate>

</asp:TemplateField>

<asp:TemplateField HeaderText="Lname">

<ItemTemplate>

<asp:Label ID="lbllname" runat="server" Text='<%#Eval("lname") %>'></asp:Label>

</ItemTemplate>

<EditItemTemplate>

<table>

<tr>

<td>

<asp:TextBox ID="district" runat="server" Text='<%Bind("lname") %>'></asp:TextBox>

</td>

</tr>

</table>

</EditItemTemplate>

</asp:TemplateField>

<asp:TemplateField HeaderText="District">

<ItemTemplate>

<asp:Label ID="lbldistrict" runat="server" Text='<%#Eval("district") %>'></asp:Label>

</ItemTemplate>

<EditItemTemplate>

<table>

<tr>

<td>

<asp:TextBox ID="district" runat="server" Text='<%Bind("district") %>'></asp:TextBox>

</td>

</tr>

</table>

</EditItemTemplate>

</asp:TemplateField>

<asp:TemplateField HeaderText="Property">

<ItemTemplate>

<asp:Label ID="lblproperty" runat="server" Text='<%#Eval("property") %>'></asp:Label>

</ItemTemplate>

<EditItemTemplate>

<table>

<tr>

<td>

<asp:TextBox ID="property" runat="server" Text='<%Bind("property") %>'></asp:TextBox>

</td>

</tr>

</table>

</EditItemTemplate>

</asp:TemplateField>

<asp:TemplateField HeaderText="Price">

<ItemTemplate>

<asp:Label ID="lblprice" runat="server" Text='<%#Eval("price") %>'></asp:Label>

</ItemTemplate>

<EditItemTemplate>

<table>

<tr>

<td>

<asp:TextBox ID="price" runat="server" Text='<%Bind("price") %>'></asp:TextBox>

</td>

</tr>

</table>

</EditItemTemplate>

</asp:TemplateField>

<%--<asp:ImageField HeaderText="Image" DataImageUrlField="imagepath"></asp:ImageField>--%>

<asp:TemplateField HeaderText="Contact">

<ItemTemplate>

<asp:Label ID="lblcontact" runat="server" Text='<%#Eval("contact") %>'></asp:Label>

</ItemTemplate>

<EditItemTemplate>

<table>

<tr>

<td>

<asp:TextBox ID="contact" runat="server" Text='<%Bind("contact") %>'></asp:TextBox>

</td>

</tr>

</table>

</EditItemTemplate>

</asp:TemplateField>

<asp:TemplateField HeaderText="Images">

<ItemTemplate>

<asp:HyperLink ID="HyperLink1" CssClass="buttonLogin" NavigateUrl='<%# Eval("imagepath") %>' Target="\_blank" runat="server">Image</asp:HyperLink>

</ItemTemplate>

</asp:TemplateField>

</Columns>

<EditRowStyle BackColor="#2461BF" />

<FooterStyle BackColor="#507CD1" Font-Bold="True" ForeColor="White" />

<HeaderStyle BackColor="#507CD1" Font-Bold="True" ForeColor="White" />

<PagerStyle BackColor="#2461BF" ForeColor="White" HorizontalAlign="Center" />

<RowStyle BackColor="#EFF3FB" />

<SelectedRowStyle BackColor="#D1DDF1" Font-Bold="True" ForeColor="#333333" />

<SortedAscendingCellStyle BackColor="#F5F7FB" />

<SortedAscendingHeaderStyle BackColor="#6D95E1" />

<SortedDescendingCellStyle BackColor="#E9EBEF" />

<SortedDescendingHeaderStyle BackColor="#4870BE" />

</asp:GridView>

&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;

<asp:Button ID="btn" Text="Return" CssClass="buttonLogin" runat="server" onclick="btn\_Click" style="top: 42px; left: 969px; position: absolute; height: 26px; width: 91px" />

</div>

</form>

</body>

</html>

**Admin:module**

**Admin:css**

<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="Admin\_Home.aspx.cs" Inherits="REAL\_ESTATE\_ASP.Admin\_Home" %>

<!DOCTYPE html >

<html>

<body>

<title>Real Estate</title>

<meta charset="utf-8" />

<link rel="stylesheet" href="home1.css" type="text/css" media="all"/>

<link rel="stylesheet" href="home2.css" type="text/css" media="all"/>

<link rel="stylesheet" href="home3.css" type="text/css" media="all"/>

<script type="text/javascript" src="js/jquery-1.4.2.min.js" ></script>

<script type="text/javascript" src="js/cufon-yui.js"></script>

<script type="text/javascript" src="js/Myriad\_Pro\_italic\_400-Myriad\_Pro\_italic\_600.font.js"></script>

<script type="text/javascript" src="js/cufon-replace.js"></script>

<script type="text/javascript" src="js/jquery.faded.js"></script>

<script type="text/javascript" src="js/script.js"></script>

<!-- START PAGE SOURCE -->

<header>

<div class="container\_16">

<div class="logo">

<h1>

<a href="#"><strong>Cosco</strong> Real Estate</a></h1>

</div>

<nav>

<ul>

<li><a class="current" href="#">Home</a></li>

<li><a href="Admin\_sell.aspx">Selling</a></li>

<li><a href="Admin\_rent.aspx">Renting</a></li>

<li><a href="Admin\_new.aspx">NewProjects</a></li>

<li><a href="login.aspx" onclick="return confirm('Are You Sure ?');">LogOut</a></li>

</ul>

</nav>

<div id="faded">

<div class="rap">

<a href="#">

<img alt="" height="398" src="images/big-img1.jpg" width="571" /></a>

<a href="#">

<img alt="" height="398" src="images/big-img2.jpg" width="571" /></a>

<a href="#">

<img alt="" src="images/big-img3.jpg" width="571" /></a>

</div>

<ul class="pagination">

<li><a href="#" rel="0">

<img alt="" src="images/f\_thumb1.png" /> <span class="left">Villa<br />

2007 year<br />

5000 sq.ft </span><span class="right">Brick, glass<br />

3 beds<br />

2 baths </span></a></li>

<li><a href="#" rel="1">

<img alt="" src="images/f\_thumb2.png" /> <span class="left">Villa<br />

2009 year<br />

3500 sq.ft </span><span class="right">Brick, glass<br />

5 beds<br />

3 baths </span></a></li>

<li><a href="#" rel="2">

<img alt="" src="images/f\_thumb3.png" /> <span class="left">Villa<br />

2010 year<br />

4200 sq.ft </span><span class="right">Brick, glass<br />

4 beds<br />

3 baths </span></a></li>

</ul>

<img alt="" class="extra-banner" src="images/extra-banner.png" />

</div>

</div>

</header>

<section id="content">

<div class="container\_16">

<div class="clearfix">

<section id="mainContent" class="grid\_10">

<article>

<h2>

Welcome To Cosco Real Estate</h2>

<h4>

Property comprised of land and the buildings on it as well as the natural

resources of the land including uncultivated flora and fauna, farmed crops and

livestock, water and minerals.Although media often refers to the &quot;real estate

market&quot; from the perspective of residential living, real estate can be grouped

into three broad categories based on its use: residential, commercial and

industrial. Examples of residential real estate include undeveloped land,

houses, condominiums and townhomes; examples of commercial real estate are

office buildings, warehouses and retail store buildings; and examples of

industrial real estate are factories, mines and farms.

</h4>

<a class="button" href="#">Read More</a> </article>

<article class="last">

<h2>

New Remodeling Homes</h2>

<h5>

</h5>

<ul class="img-list clearfix">

<li><a href="#">

<img alt="" src="images/thumb1.jpg" /></a></li>

<li><a href="#">

<img alt="" src="images/thumb2.jpg" /></a></li>

<li><a href="#">

<img alt="" src="images/thumb3.jpg" /></a></li>

<li><a href="#">

<img alt="" src="images/thumb4.jpg" /></a></li>

<li><a href="#">

<img alt="" src="images/thumb5.jpg" /></a></li>

<li><a href="#">

<img alt="" src="images/thumb6.jpg" /></a></li>

<li><a href="#">

<img alt="" src="images/thumb7.jpg" /></a></li>

<li><a href="#">

<img alt="" src="images/thumb8.jpg" /></a></li>

<li><a href="#">

<img alt="" src="images/thumb9.jpg" /></a></li>

</ul>

<a class="button" href="#">Read More</a> </article>

</section>

<aside class="grid\_6">

<div class="prefix\_1">

<article>

<div class="box">

<h2>

5 Keys to Real Estate Sales Success</h2>

<dl class="accordion">

<dt>

<img alt="" src="images/icon1.gif" /><a href="#">Prospecting</a></dt>

<dd>

</dd>

<dt>

<img alt="" src="images/icon2.gif" /><a href="#">Listing Appointments</a></dt>

<dd>

</dd>

<dt>

<img alt="" src="images/icon3.gif" /><a href="#">Open House</a></dt>

<dd>

</dd>

<dt>

<img alt="" src="images/icon4.gif" /><a href="#">Buyer&#39;s Appointment</a></dt>

<dd>

</dd>

<dt>

<img alt="" src="images/icon5.gif" /><a href="#">Thank You</a></dt>

<dd>

.</dd>

</dl>

</div>

</article>

</div>

</aside>

</div>

</div>

</section>

<footer>

<div class="footerlink">

<p class="lf">Copyright &copy; 2015 <a href="#">coscorealestate.com</a> - All Rights Reserved</p>

<p class="rf"><a href="#">free realestate site</a> by <a href="#">coscogroup</a></p>

<div style="clear:both;"></div>

</footer>

<script type="text/javascript">

$(function () {

//accordion

$(".accordion dt").toggle(function () {

$(this).next().slideDown();

}, function () {

$(this).next().slideUp();

});

})

</script>

<script type="text/javascript"> Cufon.now(); </script>

<!-- END PAGE SOURCE -->

<div align="center">This website created to--<a href=''>coscorealestategroup.com</a></div></body>

</html>

Module:Admin New project(asp code)

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.Data;

using System.Data.SqlClient;

namespace REAL\_ESTATE\_ASP

{

public partial class Admin\_new : System.Web.UI.Page

{

SqlConnection con = new SqlConnection("Data Source=dell;Initial Catalog=Cosco;Integrated Security=True");

protected void Page\_Load(object sender, EventArgs e)

{

if (!IsPostBack)

{

binddata();

}

}

public void binddata()

{

SqlCommand cmd = new SqlCommand();

cmd.Connection = con;

string sql = "select signup.Fname,signup.Lname,signup.Age,signup.Gender,signup.Ph\_No,newprojects.state,newprojects.district,newprojects.property,newprojects.price,newprojects.imagepath from signup inner join newprojects on signup.Email=newprojects.email";

//string sql = "select signup";

SqlDataAdapter sda = new SqlDataAdapter(sql, con);

DataSet ds = new DataSet();

sda.Fill(ds);

GridView1.DataSource = ds.Tables[0];

GridView1.DataBind();

}

protected void GridView1\_PageIndexChanging(object sender, GridViewPageEventArgs e)

{

GridView1.PageIndex = e.NewPageIndex;

binddata();

}

protected void Button1\_Click(object sender, EventArgs e)

{

Response.Redirect("~/Admin\_Home.aspx");

}

}

}

Admin rent property(asp code)

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.Data;

using System.Data.SqlClient;

namespace REAL\_ESTATE\_ASP

{

public partial class Admin\_rent : System.Web.UI.Page

{

SqlConnection con = new SqlConnection("Data Source=dell;Initial Catalog=Cosco;Integrated Security=True");

protected void Page\_Load(object sender, EventArgs e)

{

if(!IsPostBack)

{

binddata();

}

}

public void binddata()

{

SqlCommand cmd = new SqlCommand();

cmd.Connection = con;

string sql = "select signup.Fname,signup.Lname,signup.Age,signup.Gender,signup.Ph\_No,renting.state,renting.district,renting.property,renting.price,renting.imagepath from signup inner join renting on signup.Email=renting.email";

//string sql = "select signup";

SqlDataAdapter sda = new SqlDataAdapter(sql, con);

DataSet ds = new DataSet();

sda.Fill(ds);

GridView1.DataSource = ds.Tables[0];

GridView1.DataBind();

}

protected void GridView1\_PageIndexChanging(object sender, GridViewPageEventArgs e)

{

GridView1.PageIndex = e.NewPageIndex;

binddata();

}

protected void Button1\_Click(object sender, EventArgs e)

{

Response.Redirect("~/Admin\_Home.aspx");

}

}

}

admin sell(asp code)

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.Data;

using System.Data.SqlClient;

namespace REAL\_ESTATE\_ASP

{

public partial class Admin\_sell : System.Web.UI.Page

{

SqlConnection con = new SqlConnection("Data Source=dell;Initial Catalog=Cosco;Integrated Security=True");

protected void Page\_Load(object sender, EventArgs e)

{

if(!IsPostBack)

{

binddata();

}

}

public void binddata()

{

SqlCommand cmd = new SqlCommand();

cmd.Connection = con;

string sql = "select signup.Fname,signup.Lname,signup.Age,signup.Gender,signup.Ph\_No,selling.state,selling.district,selling.property,selling.price,selling.imagepath from signup inner join selling on signup.Email=selling.email";

//string sql = "select signup";

SqlDataAdapter sda = new SqlDataAdapter(sql, con);

DataSet ds = new DataSet();

sda.Fill(ds);

GridView1.DataSource = ds.Tables[0];

GridView1.DataBind();

}

protected void GridView1\_PageIndexChanging(object sender, GridViewPageEventArgs e)

{

GridView1.PageIndex = e.NewPageIndex;

binddata();

}

protected void Button1\_Click(object sender, EventArgs e)

{

Response.Redirect("~/Admin\_Home.aspx");

}

}

}

**TEST PLAN**

Table of Contents:

1. Test Plan Identifier

2. Introduction

2.1 Objectives

2.2 Scope

2.3 References

3. Test Items

4. Approach

4.1 Unit Testing

4.2 Integration Testing

4.3 System Testing

4.4 Performance Testing

4.5 Regression Testing

4.6 Manual Testing

5. Item Pass/Fail Criteria

6. Suspension Criteria or Resumption Requirements

6.1 Suspension Criteria

6.2 Resumption Requirements

7. Test Deliverables

1. Test Plan Identifier

ONLINE REAL ESATE MANAGEMENT

2. Introduction

The main purpose of preparing this document “Test Plan” is to test the critical use cases and the functionalities that outline the project “ONLINE REAL ESATE MANAGEMENT”.

The following sections will detail the item that would be tested during the testing process, an overview will present the portions of the software that require testing and a test plan of how these features will be tested. The document will address the objectives, the scope of the document and the different testing approaches used.

2.1 Objectives

The following system test plan for the “ONLINE REAL ESATE MANAGEMENT” will support the following objectives:

* Identify the features of the project that need to be tested.
* Define the testing approaches that will be used during testing.
* Define the pass/fail criteria for each item that would be tested.
* Define the suspension criteria and resumption technique for the same.

2.2 Scope

The document “Test Plan” will cover all the items that need to be tested and all the test approaches involved. It will also define the pass/fail criteria for each of the item being tested.

3. Test Items

The following items will be tested during the test process:

**1.Login & Account Creation**

**2.Buy Properties**

**3.Rent Properties**

**4.New Project**

**5.Post Properties**

**6.Search**

4. Approach

The application will be tested with all the possible inputs and would be checked for all the possible outputs. A list of test cases will be prepared for testing the application. The tester would perform black box testing i.e. the functional/operational testing on all the items that need to be tested. Each item would contain one or more test cases, the types of testing and critical use-cases acceptance by the system. The tester would give in the inputs to the system, and then verify that the output matches the desired output outline in the document.

4.1 Unit Testing:

In this particular testing, each module is tested alone in an attempt to discover any errors that may be present in code, which means all executable source code is subject to test. The test would include all the classes, and the forms in the code for testing. Particular advantages and disadvantages of unit testing are: Advantage: that the total system is subject to testing and each module will thus be tested. Possible Disadvantage: Because of the system size, it is possible some errors might be missed and not identifies.

4.2 Integration Testing:

The integration testing will consist of combined parts of an application to determine if they function together correctly and to see whether or not the main requirements of the system are achieved. This type of testing is specifically relevant to client-server and distributed systems. Thus all the modules involved in the project will be integrated together and tested accordingly as a whole system.

4.3 System Testing:

The system testing is performed to test the entire system and to see whether all the critical requirements are satisfied or not. The system would be checked with multiple user’s login in at the same time, so the performance is also checked. The test cases used in here, will be a combination of the ones from unit testing and the most important part of testing will be the preservation of data.

4.4 Performance Testing:

Performance of the system depends upon the number of users using the system at a time, and how well the system would be able to respond to the customer’s queries. The present system would be compared to that of already existing ones and the results will be reported.

4.5 Regression Testing

This type of testing means that several iterations of the system test will be done in order to test program modifications made during the system test period. A regression test will be performed on each of the new version of the system to detect any unexpected impact resulting from program modification. The regression test will be done by running all of the tests on the newer version of the system that was originally run on the previous version and then comparing the new results with that of the old ones.

4.6 Manual Testing:

Manual testing is also done so as to find undiscovered or unexpected errors in the system.

5. Item Pass/Fail Criteria:

The test cases executed on “ONLINE AUCTION” passes if it meets the specific requirements and if the results match that of the expected outputs. The items is said to fail the system if the results that the test case produces does not match the desired result. Test cases are evaluated independent of one another, having no effects on the evaluation of the other test cases.

6. Suspension Criteria or Resumption Requirements

6.1 Resumption Requirements

The test cases that are not dependent on the bug found will be executed along with fixing the bug, and the testing for the failed test case will resume when the solution for fixing the bug has been found and the bug has been resolved.

6.2 Suspension Criteria

During testing if a test case fails, then testing will be suspended for all the related modules of the test case. A log will be prepared where in the error will be reported along with the description.

7. Test Deliverables

The following documents will be prepared at the end of the testing:

* Test Plan
* Test cases
* Test Log
* Test Summary Report.

**TEST CASE**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Module |  | Login:Admin |  |  |  |
| Test Objective |  | To check Whether  Entered username and password is valid or invalid |  |  |  |
| Test case no |  | Test.1 |  |  |  |
| Test Data |  | Assume  Username:admin@coscogroup.com  And  Password:coscodeveloper |  |  |  |
| Test Case Id: | Test Case Description | Steps | Data | Expected Result | Actual Result |
| 1.1 | Check the Login Page | Enter valid user name and Click Login Button | Username: admin@coscogroup.com | Should Display Warning message Box “Please Enter all Fields” | “Warning Message Displayed” |
| 1.2 | Check The Login page | Enter valid Password and Click Login Button | Password:coscodevelopers | Should Display Warning message Box “Please Enter all Fields” | “Warning Message Displayed” |
| 1.3 | Check The Login page | Enter valid username and invalid password and Click Login Button | Username: [admin@coscogroup.com](mailto:admin@coscogroup.com)  Password:cosco | Should Display Warning message Box “Please Enter valid password” | “Warning Message Displayed” |
| 1.4 | Check The Login page | Enter invalid username and valid password and Click Login Button | Username: admin  Password: coscodevelopers | Should Display Warning message Box “Please Enter valid user name” | “Warning Message Displayed” |
| 1.5 | Check The Login page | Enter invalid username and invalid password and Click Login Button | Username: admin  Password: cosco | Should Display Warning message Box “Please Enter valid user name and password” | “Warning Message Displayed” |
| 1.6 | Check The Login page | Enter blank username and blank password and Click Login Button | Username:  Password: | Should Display Warning message Box “Please Enter valid user name and password” | “Warning Message Displayed” |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1.7 | Check The Login page | Enter valid username and valid password and Click Login Button | Username: coscogropup@gmail.com  Password:coscodevelopers | Should navigate to Admin page | Navigate to admin page |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Module |  | Users |  |  |  |
| Test Objective |  | Entered username and password is valid or invalid |  |  |  |
| Test case no |  | Test-2 |  |  |  |
| Test Data |  | AssumeUsername:user  And Password:user |  |  |  |
| Test Case Id: | Test Case Description | Steps | Data | Expected Result | Actual Result |
| 2.1 | Check the Login Page | Enter valid user name and Click Login Button | Username: user | Should Display Warning message Box “Please Enter all Fields” | “Warning Message Displayed” |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 2.2 | Check the Login Page | Enter valid user name and Click Login Button | | Password:user | | | Should Display Warning message Box “Please Enter all Fields” | “Warning Message Displayed” |
| 2.3 | Check the Login Page | Enter valid username and invalid password and Click Login Button | | Username: user  Password:cosco | | | Should Display Warning message Box “Please Enter all Fields” | “Warning Message Displayed” |
| 2.4 | Check the Login Page | Enter invalid username and valid password and Click Login Button | | Username: admin  Password: user | | | Should Display Warning message Box “Please Enter valid user name” | “Warning Message Displayed” |
| 2.5 | Check The Login page | Enter invalid username and invalid password and Click Login Button | | Username: admin  Password: cosco | | | Should Display Warning message Box “Please Enter valid user name and password” | “Warning Message Displayed” |
| 2.6 | Check The Login page | Enter blank username and blank password and Click Login Button | | Username:  Password: | | | Should Display Warning message Box “Please Enter valid user name and password” | “Warning Message Displayed” |
| 2.7 | Check The Login page | Enter valid username and valid password and Click Login Button | | Username: user  Password:user | | | Should navigate to Admin page | Navigate to homepage |
| Module |  | | Selling | |  |  | |  |
| Test Objective |  | |  | |  |  | |  |
| Test case no | Test-3 | |  | |  |  | |  |
| Test Data |  | | Enter invalid email id and click submit button | |  |  | |  |
| Test Case Id: | Test Case Description | | Steps | | Data | Expected Result | | Actual Result |
| 3.1 | Check the selling page | | Enter invalid email id and click submit button | | Email :asp | Should Display Warning message Box “Please Enter valid email id” | | “Warning Message Displayed” |
| 3.2 | Check the selling page | | Enter valid email id and click submit button | | Email :asp@gmail.com | It will show the message “data inserted successfully” | | “Message displayed” |
| 3.3 | Check the selling page | | Select blank state | | State: | Should Display Warning message Box “select all fields” | | “Warning Message Displayed” |
| 3.4 | Check the selling page | | Select state | | State:Tamil nadu | It will show the message “data inserted successfully” | | “Message displayed” |
| 3.5 | Check the selling page | | Select blank district | | District: | Should Display Warning message Box “select all fields” | | “Warning Message Displayed” |
| 3.6 | Check the selling page | | Select district | | District:vellore | It will show the message “data inserted successfully” | | “Message displayed” |
| 3.7 | Check the selling page | | Select blank property type | | Property type: | Should Display Warning message Box “select all fields” | | “Warning Message Displayed” |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 3.8 | Check the selling page | Select property type | property type:land | It will show the message “data inserted successfully” | “Message displayed” |
| 3.9 | Check the selling page | Select blank price | Price: | Should Display Warning message Box “select all fields” | “Warning Message Displayed” |
| 3.10 | Check the selling page | Select price | Price:100000 | It will show the message “data inserted successfully” | “Message displayed” |
| 3.11 | Check the selling page | Select blank price | Price: | Should Display Warning message Box “select all fields” | “Message displayed” |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Module | |  | | Renting | |  |  | |  | |
| Test Objective | |  | |  | |  |  | |  | |
| Test case no | | Test-4 | |  | |  |  | |  | |
| Test Data | |  | | Enter invalid email id and click submit button | |  |  | |  | |
| Test Case Id: | Test Case Description | | | | Steps | Data | Expected Result | | | Actual Result |
| 4.1 | | Check the Renting page | | Enter invalid email id and click submit button | | Email :asp | Should Display Warning message Box “Please Enter valid email id” | | “Warning Message Displayed” | |
| 4.2 | | Check the renting page | | Enter valid email id and click submit button | | Email :asp@gmail.com | It will show the message “data inserted successfully” | | “Message displayed” | |
| 4.3 | | Check the renting page | | Select blank state | | State: | Should Display Warning message Box “select all fields” | | “Warning Message Displayed” | |
| 4.4 | | | Check the renting page | | Select state | State:Tamilnadu | It will show the message “data inserted successfully” | “Message displayed” | | |
| 4.5 | | | Check the renting page | | Select blank district | Dirstrict: | Should Display Warning message Box “select all fields” | “Warning Message Displayed” | | |
| 4.6 | | | Check the renting page | | Select district | Dirstrict:vellore | It will show the message “data inserted successfully” | “Message displayed” | | |
| 4.7 | | Check the renting page | | Select blank property type | | property type: | Should Display Warning message Box “select all fields” | | “Warning Message Displayed” | |
| 4.8 | | | Check the renting page | | Select property type | property type:land | It will show the message “data inserted successfully” | “Message displayed” | | |
| 49 | | | Check the renting page | | Select blank price | Price: | Should Display Warning message Box “select all fields” | “Warning Message Displayed” | | |
| 4.10 | | | Check the renting page | | Select price | Price:100000 | It will show the message “data inserted successfully” | “Message displayed” | | |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Module |  | New project |  |  | |  |
| Test Objective |  |  |  |  | |  |
| Test case no | Test-5 |  |  |  | |  |
| Test Data |  | Enter invalid email id and click submit button |  |  | |  |
| Test Case Id: | Test Case Description | Steps | Data | Expected Result | | Actual Result |
| 5.1 | Check the new project page | Enter invalid email id and click submit button | Email :asp | Should Display Warning message Box “Please Enter valid email id” | | “Warning Message Displayed” |
| 5.2 | Check the new project page | Enter valid email id and click submit button | Email :asp@gmail.com | It will show the message “data inserted successfully” | | “Message displayed” |
| 5.3 | Check the new project page | Select blank state | State:tamilnadu | Should Display Warning message Box “select all fields” | | “Warning Message Displayed” |
| 5.4 | Check the new project page | Select state | State: | It will show the message “data inserted successfully” | | “Message displayed” |
| 5.5 | Check the new project page | Select blank district | District: | Should Display Warning message Box “select all fields” | “Warning Message Displayed” | |
| 5.6 | Check the new project page | Select district | District:vellore | It will show the message “data inserted successfully” | “Message displayed” | |
| 5.7 | Check the new project page | Select blank property type | property type: | Should Display Warning message Box “select all fields” | “Warning Message Displayed” | |
| 5.8 | Check the new project page | Select property type | property type:land | It will show the message “data inserted successfully” | “Message displayed” | |
| 5.9 | Check the new project page | Select blank price | Price: | Should Display Warning message Box “select all fields” | “Warning Message Displayed” | |
| 510 | Check the new project page | Select price | Price:10000 | It will show the message “data inserted successfully” | “Message displayed” | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Module |  | | Buying |  | |  |  | |
| Test Objective |  | |  |  | |  |  | |
| Test case no | Test-6 | |  |  | |  |  | |
| Test Case Id: | Test Case Description | | Steps | Data | | Expected Result | Actual Result | |
| 6.1 | Check the buying page | | Enter invalid email id and click submit button | Email :asp | | Should Display Warning message Box “Please Enter valid email id” | “Warning Message Displayed” | |
| 6.2 | Check the buying page | | Enter valid email id and click submit button | Email :asp@gmail.com | | It will show the message “data inserted successfully” | “Message displayed” | |
| 6.3 | Check the buying page | | Select blank state | State: | | Should Display Warning message Box “select all fields” | “Warning Message Displayed” | |
| 6.4 | Check the buying page | | Select state | State:tamilnadu | | It will show the message “data inserted successfully” | “Message displayed” | |
| 6.5 | Check the buying page | | Select blank district | district | | Should Display Warning mess  -age Box“  select all fields” | “Warning Message Displayed” | |
| 6.6 | Check the buying page | | Select district | District:vellore | | It will show the message “data inserted successfully” | “Message displayed” | |
| 6.7 | Check the buying page | | Select blank property type | property type: | | Should Display Warning message Box “select all fields” | “Warning Message Displayed” | |
| 6.8 | Check the buying page | | Select property type | property type:land | | It will show the message “data inserted successfully” | “Message displayed” | |
| 6.9 | Check the buying page | | Select min values | min values:20000 | | It will show the message “data inserted successfully” | “Message displayed” | |
| 6.10 | Check the buying page | | Select blank min values | min values: | | Should Display Warning message Box “select all fields” | “Warning Message Displayed” | |
| 6.11 | | Check the buying page | Select maximum values | maximum values:30000 | It will show the message “data inserted successfully” | | | “Message displayed” |
| 6.12 | | Check the buying page | Select blank maximum values | maximum values: | Should Display Warning message Box “select all fields” | | | “Warning Message Displayed” |
| 6.13 | | Check the buying page | Select image | Image:selected image | It will show the message “data inserted successfully” | | | “Message displayed” |
| 6.14 | | Check the buying page | Select blank  image | Image: | Should Display Warning message Box “select all fields” | | | “Warning Message Displayed” |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Module |  | Registration |  |  |  |
| Test Objective |  | Enter invalid email id and click submit button |  |  |  |
| Test Case Id: | Test Case Description | Steps | Data | Expected Result | Actual Result |
| 7.1 | Check the regiration page | Enter blank firstname and click submit button | firstname: | Should Display Warning message Box “Please Enter valid email id” | “Warning Message Displayed” |
| 7.2 | Check the regiration page | Enter firstname and click submit button | firstname :ammu | It will show the message “data inserted successfully” | “Message displayed” |
| 7.3 | Check the regiration page | Enter blank lastname and click submit button | lastname : | Should Display Warning message Box “Please Enter valid email id” | “Warning Message Displayed” |
| 7.4 | Check the registration page | Enter lastname and click submit button | lastname :p | It will show the message “data inserted successfully” | “Message displayed” |
| 7.5 | Check the registration page | Enter blank phone number and click submit button | Phone number : | Should Display Warning message Box “Please Enter valid email id” | “Warning Message Displayed” |
| 7.6 | Check the registration page | Enter phone number and click submit button | Phone number:9787834507 | It will show the message “data inserted successfully” | “Message displayed” |
| 7.7 | Check the registration page | Enter blank email id and click submit button | Email id : | Should Display Warning message Box “Please Enter valid email id” | “Warning Message Displayed” |
| 7.8 | Check the registration page | Enter email id and click submit button | Email id=sp@gmail.com | It will show the message “data inserted successfully” | “Message displayed” |
| 7.9 | Check the registration page | Enter gender and click submit button | Gender: female | It will show the message “data inserted successfully” | “Message displayed” |
| 7.10 | Check the registration page | Enter blank gender and click submit button | gender : | Should Display Warning message Box “Please Enter valid email id” | “Warning Message Displayed” |
| 7.11 | Check the registration page | Enter valid address and click submit button | address: Vellore | It will show the message “data inserted successfully” | “Message displayed” |
| 7.12 | Check the registration page | Enter blank address and click submit button | address : | Should Display Warning message Box “Please Enter valid email id” | “Warning Message Displayed” |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Module |  | Admin-Selling |  |  |  |
| Test Objective |  |  |  |  |  |
| Test case no | Test-8 |  |  |  |  |
| Test Data |  | Enter invalid email id and click submit button |  |  |  |
| Test Case Id: | Test Case Description | Steps | Data | Expected Result | Actual Result |
| 8.1 | Check the selling page | Enter invalid email id and click submit button | Email :asp | Should Display Warning message Box “Please Enter valid email id” | “Warning Message Displayed” |
| 8.2 | Check the selling page | Enter valid email id and click submit button | Email :asp@gmail.com | It will show the message “data inserted successfully” | “Message displayed” |
| 8.3 | Check the selling page | Select blank state | State: | Should Display Warning message Box “select all fields” | “Warning Message Displayed” |
| 8.4 | Check the selling page | Select state | State:Tamil nadu | It will show the message “data inserted successfully” | “Message displayed” |
| 8.5 | Check the selling page | Select blank district | District: | Should Display Warning message Box “select all fields” | “Warning Message Displayed” |
| 8.6 | Check the selling page | Select district | District:vellore | It will show the message “data inserted successfully” | “Message displayed” |
| 8.7 | Check the selling page | Select blank property type | Property type: | Should Display Warning message Box “select all fields” | “Warning Message Displayed” |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 8.8 | Check the selling page | Select property type | property type:land | It will show the message “data inserted successfully” | “Message displayed” |
| 8.9 | Check the selling page | Select blank price | Price: | Should Display Warning message Box “select all fields” | “Warning Message Displayed” |
| 8.10 | Check the selling page | Select price | Price:100000 | It will show the message “data inserted successfully” | “Message displayed” |
| 8.11 | Check the selling page | Select blank price | Price: | Should Display Warning message Box “select all fields” | “Message displayed” |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Module | |  | | Admin-Renting | |  |  | |  | |
| Test Objective | |  | |  | |  |  | |  | |
| Test case no | | Test-9 | |  | |  |  | |  | |
| Test Data | |  | | Enter invalid email id and click submit button | |  |  | |  | |
| Test Case Id: | Test Case Description | | | | Steps | Data | Expected Result | | | Actual Result |
| 9.1 | | Check the Renting page | | Enter invalid email id and click submit button | | Email :asp | Should Display Warning message Box “Please Enter valid email id” | | “Warning Message Displayed” | |
| 9.2 | | Check the renting page | | Enter valid email id and click submit button | | Email :asp@gmail.com | It will show the message “data inserted successfully” | | “Message displayed” | |
| 9.3 | | Check the renting page | | Select blank state | | State: | Should Display Warning message Box “select all fields” | | “Warning Message Displayed” | |
| 9.4 | | | Check the renting page | | Select state | State:Tamilnadu | It will show the message “data inserted successfully” | “Message displayed” | | |
| 9.5 | | | Check the renting page | | Select blank district | Dirstrict: | Should Display Warning message Box “select all fields” | “Warning Message Displayed” | | |
| 9.6 | | | Check the renting page | | Select district | Dirstrict:vellore | It will show the message “data inserted successfully” | “Message displayed” | | |
| 9.7 | | Check the renting page | | Select blank property type | | property type: | Should Display Warning message Box “select all fields” | | “Warning Message Displayed” | |
| 9.8 | | | Check the renting page | | Select property type | property type:land | It will show the message “data inserted successfully” | “Message displayed” | | |
| 9.9 | | | Check the renting page | | Select blank price | Price: | Should Display Warning message Box “select all fields” | “Warning Message Displayed” | | |
| 9.10 | | | Check the renting page | | Select price | Price:100000 | It will show the message “data inserted successfully” | “Message displayed” | | |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Module |  | Admin-New project |  |  | |  |
| Test Objective |  |  |  |  | |  |
| Test case no | Test-10 |  |  |  | |  |
| Test Data |  | Enter invalid email id and click submit button |  |  | |  |
| Test Case Id: | Test Case Description | Steps | Data | Expected Result | | Actual Result |
| 10.1 | Check the new project page | Enter invalid email id and click submit button | Email :asp | Should Display Warning message Box “Please Enter valid email id” | | “Warning Message Displayed” |
| 10.2 | Check the new project page | Enter valid email id and click submit button | Email :asp@gmail.com | It will show the message “data inserted successfully” | | “Message displayed” |
| 10.3 | Check the new project page | Select blank state | State:tamilnadu | Should Display Warning message Box “select all fields” | | “Warning Message Displayed” |
| 10.4 | Check the new project page | Select state | State: | It will show the message “data inserted successfully” | | “Message displayed” |
| 10.5 | Check the new project page | Select blank district | District: | Should Display Warning message Box “select all fields” | “Warning Message Displayed” | |
| 10.6 | Check the new project page | Select district | District:vellore | It will show the message “data inserted successfully” | “Message displayed” | |
| 10.7 | Check the new project page | Select blank property type | property type: | Should Display Warning message Box “select all fields” | “Warning Message Displayed” | |
| 10.8 | Check the new project page | Select property type | property type:land | It will show the message “data inserted successfully” | “Message displayed” | |
| 10.9 | Check the new project page | Select blank price | Price: | Should Display Warning message Box “select all fields” | “Warning Message Displayed” | |
| 10.10 | Check the new project page | Select price | Price:10000 | It will show the message “data inserted successfully” | “Message displayed” | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Module |  | | Admin-Buying |  | |  |  | |
| Test Objective |  | |  |  | |  |  | |
| Test case no | Test-11 | |  |  | |  |  | |
| Test Case Id: | Test Case Description | | Steps | Data | | Expected Result | Actual Result | |
| 11.1 | Check the buying page | | Enter invalid email id and click submit button | Email :asp | | Should Display Warning message Box “Please Enter valid email id” | “Warning Message Displayed” | |
| 11.2 | Check the buying page | | Enter valid email id and click submit button | Email :asp@gmail.com | | It will show the message “data inserted successfully” | “Message displayed” | |
| 11.3 | Check the buying page | | Select blank state | State: | | Should Display Warning message Box “select all fields” | “Warning Message Displayed” | |
| 11.4 | Check the buying page | | Select state | State:tamilnadu | | It will show the message “data inserted successfully” | “Message displayed” | |
| 11.5 | Check the buying page | | Select blank district | district | | Should Display Warning mess  -age Box“  select all fields” | “Warning Message Displayed” | |
| 11.6 | Check the buying page | | Select district | District:vellore | | It will show the message “data inserted successfully” | “Message displayed” | |
| 11.7 | Check the buying page | | Select blank property type | property type: | | Should Display Warning message Box “select all fields” | “Warning Message Displayed” | |
| 11.8 | Check the buying page | | Select property type | property type:land | | It will show the message “data inserted successfully” | “Message displayed” | |
| 11.9 | Check the buying page | | Select min values | min values:20000 | | It will show the message “data inserted successfully” | “Message displayed” | |
| 11.10 | Check the buying page | | Select blank min values | min values: | | Should Display Warning message Box “select all fields” | “Warning Message Displayed” | |
| 11.11 | | Check the buying page | Select maximum values | maximum values:30000 | It will show the message “data inserted successfully” | | | “Message displayed” |
| 11.12 | | Check the buying page | Select blank maximum values | maximum values: | Should Display Warning message Box “select all fields” | | | “Warning Message Displayed” |
| 11.13 | | Check the buying page | Select image | Image: selected image | It will show the message “data inserted successfully” | | | “Message displayed” |
| 11.14 | | Check the buying page | Select blank  image | Image: | Should Display Warning message Box “select all fields” | | | “Warning Message Displayed” |

**TEST REPORT**

**FUNCTIONAL TEST STATUS REPORT**

This report will show the percentage of the functions which have been:

* Fully Tested
* Tested with open defects
* Not Tested

**FUTURE ENHANCEMENT:**

In future we wish to improvise the system in various aspects:

* As the system register people want to pay manully or through DD, we aim at automating for online registration some embedded system

For e.g.online selling.

* Offers for the customer who uses frequently for selling and buying.

**CONCLUSION**

The efficiency of any system designed to suit people during the implementation stage and also flexibility of the system to adopt itself to the people. It is faster than existing manually maintained system and can handle data easily. Details of buyers and sellers are computerized.Maintenance time and cost is reduced.No fraud and easy buy and sell.More participants.

**BIBLIOGRAPHY**

1.Active Server Pages

Author : Jain book agency

Publisher : C# corner

2.System Analysis & Designing

Author : Erik Reitan

Publisher :C# corner