

Creating a Web Site for Montchai Design

By

Boonsom Srivorakiat

Submitted to
the Faculty of the Information Engineering Technology Program
in Partial Fulfillment of the Requirements for
the Degree of Bachelor of Science
in Information Engineering Technology

University of Cincinnati
College of Applied Science

March 2001

Creating a Web Site for Montchai Design

By

Boonsom Srivorakiat

Submitted to
the Faculty of the Information Engineering Technology Program
in Partial Fulfillment of the Requirements for
the Degree of Bachelor of Science
in Information Engineering Technology

© Copyright 2001 Boonsom Srivorakiat

The author grants to the Information Engineering Technology Program permission to reproduce and distribute copies of this document in whole or in part.

Author: Boonsom Srivorakiat

Date

Faculty Project Advisor

Date

Department Head

Date

Table of Content

Section	Page
Table of Content	i
List of Figures	ii
Abstract	iv
1. Introduction	1
2. Review of Literature	1
3. Description of Solution	2
3.1 User Profile	2
3.2 Design Protocol	4
3.2.1 Outline of the Web Site	4
3.2.2 Interface Design and Navigation	5
a. Main Page	5
b. Learn More About the Company	6
c. Help	7
d. E-mail the Web master	7
e. New Customers	8
f. Current Customers	9
g. Company Employees	10
4. Deliverables	11
5. Design and Development	11
5.1 Budget	11
5.2 Timeline (tasks and schedule)	12
5.2.1 Senior Design I	12
5.2.2 Summer Quarter	12
5.2.3 Senior Design II	13
5.2.4 Senior Design III	13
5.3 Software	14
5.4 Hardware	14
6. Proof of Design	14
6.1 Creating Web Pages	14
6.1.1 MS Visual InterDev	15
6.1.2 HTML	16
6.1.3 JavaScript	16
6.1.3 VBScript	16
6.1.4 ASP	16
6.1.5 Macromedia Flash	16
6.2 Creating Database	18
6.3 Creating Connection Between the Web Pages and the Database	19

6.4 Hosting the Web site	19
7. Conclusion and Recommendations	20
Appendices	
Appendix A: Main Section	21
Appendix B: Learn More About the Company Section	22
Appendix C: Help Section	28
Appendix D: New Customers Section	29
Appendix E: Current Customers Section	33
Appendix F: Company Employees Section	63
References	106

List of Figures

Figure 1. Main Page	5
Figure 2. About Company Page	6
Figure 3. Help Page	7
Figure 4. E-mail the Web Master	7
Figure 5. New Customers Page	8
Figure 6. Login Page for Customers	9
Figure 7. Customer's Information Page	9
Figure 8. Login Page for Employees	10
Figure 9. Options Page for Employees	10
Figure 10. Design View of MS Visual InterDev	15
Figure 11. Design View of Macromedia Flash	17
Figure 12. Design View of Customers Table	18
Figure 13. Design View of Employees Table	18
Figure 14. How the Web site is Hosted	19

Abstract

This report covers the use of the Internet Web site as an advertising medium and an interface for a database. The purpose of the project is to create a Web site as the solution for the problems that Montchai Design has. First, the company's customer base is still small. Second, the company does not have the ability to manage the company database from remote locations. This report discusses several aspects of developing process of the Web site to fulfill the purpose this project.

Creating an Internet Web Site for Montchai Design

1. Introduction

Montchai Design is a small architectural company that has been founded for about two years. Based on the current situation, there are two problems that the company has. First, the company's customer base is still small. According to the projects that company has had, most of customers were recommended through friends or knew the owner of the company. If Montchai Design relies only on the current customers, there will be a great chance of the company running out of projects in the near future. Second, Montchai Design does not have the ability to manage the company database from remote locations. There have been some complaints from customers about the inconvenience of updating their information in the company database. When customers need to make changes to the database, they have to call the company, explain the changes to one of the company employees, and wait for the changes to be updated. Most of those customers prefer to make the changes themselves. Furthermore, some of the company employees also have similar problem to what the customers has. From time to time, the employees are required to travel or have to work from home. If they are in the situations that need to make changes to the database when they are way from the office, they don't have the ability to do so.

2. Review of Literature

Within a few years, the Internet has become a new alternative to advertise and market for many companies. According to researches, more than one billion dollars was spent for Internet-based marketing and advertising last year, and it is expected to go up to five billion dollars within the next a couple years. This potential growth is

caused by the low cost of implementation that the companies have to pay comparing to advertising on TV or radio. Many companies, specially the small ones, start to focus on the idea of advertising their companies over the Internet instead of using more expensive media.

As the number of online advertising starts to increase, it indicates that the many people start to realize the benefits of the Internet. Advertising is a major benefit that the Internet can provide but it is not the only one. The Internet also can be used as a medium that allows many companies to keep in touch with their current customers. For example, the companies can use their Web sites as the interfaces to the companies' databases from remote locations.

3. Description of the solution

I proposed Montchai Design a Web site as the solution for the companies' problems. The Web site will have two main characteristics. First, the Web site will serve as an advertising medium that introduces the company to a wider group of people. The Web site will contain information about what the company does, the company projects, and how to contact the company. Second, the Web site will serve as the interface that allows customers and company employees to manage the company database from remote locations.

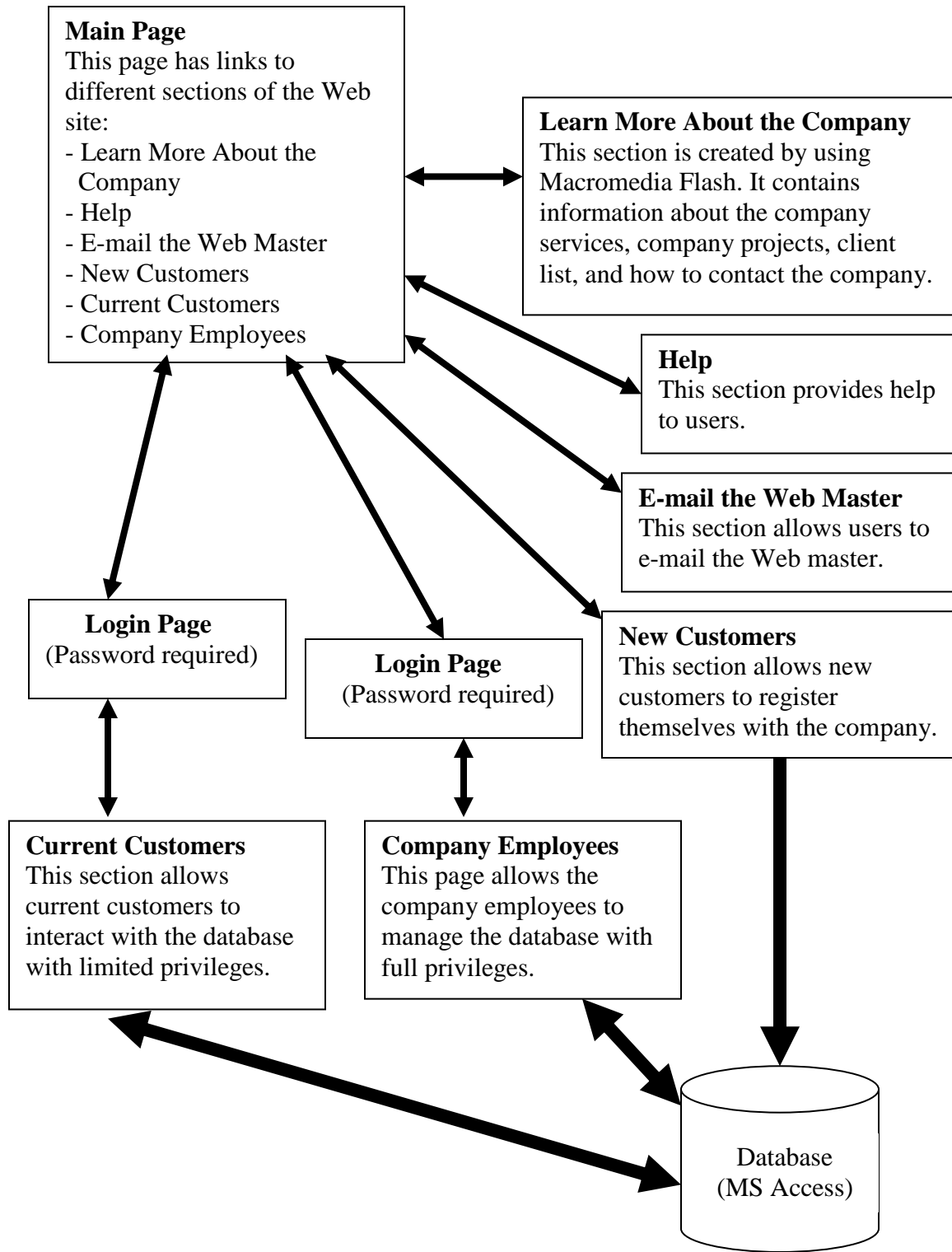
3.1 User Profile

Users can be divided into three groups: prospective customers, current customers, and company employees. The prospective customers, and the current customers are the investment companies who need an architectural company to design their projects. Most of the prospective and current customers have their

background in business and do not have a high level of IT literacy. The company employees are another group of users who also do not have a high level of IT literacy. Most of the employees are architects and have their background in architecture. Even though all three groups of the targeted users are not experts in IT technology, they usually have had some experiences with the Internet. Most of them should already have enough knowledge about connecting to the Internet and browsing to different sections of the Web site. Furthermore, there will be a help section on the Web site that will help some users who might need assistance.

3.2 Design Protocol

3.2.1 Outline of the Web Site



3.2.2 Interface Design and Navigation

a. Main Page

This page is the first page that users will see. It has links to different sections of the Web site (i.e., Learn More About the Company, New Customers, Current Customers, Company Employees, Help, and E-mail the Web Master.) as shown in Figure 1. (See Appendix A. for the actual code of this section)

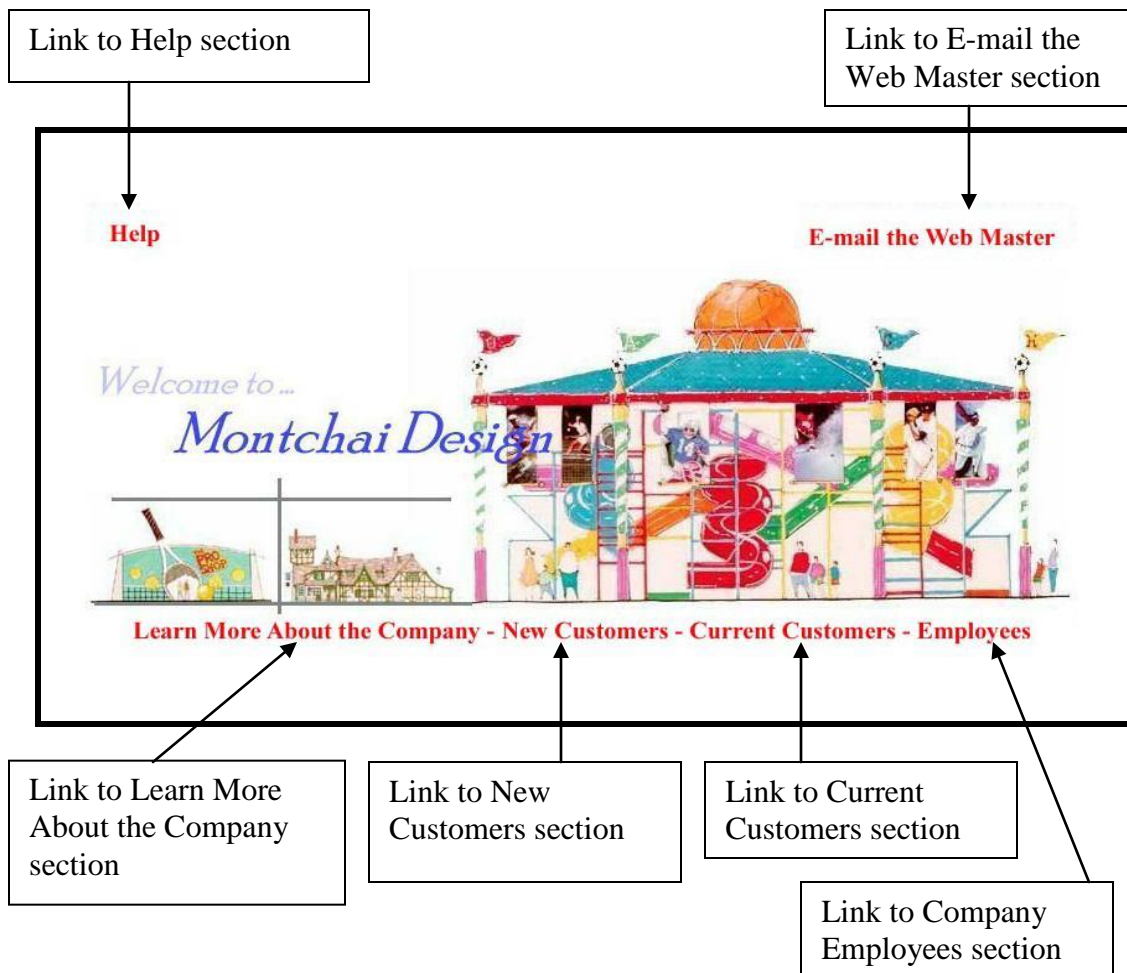


Figure 1. Main Page

Color scheme: The background is in white. The links to other sections are in red.

b. Learn More About the Company

When a user clicks on the Learn More About the Company link, another window will be provoked. The new window contains information about company services, previous projects, client list, and how to contact the company as shown in Figure 2. (See Appendix B. for the actual code of section)

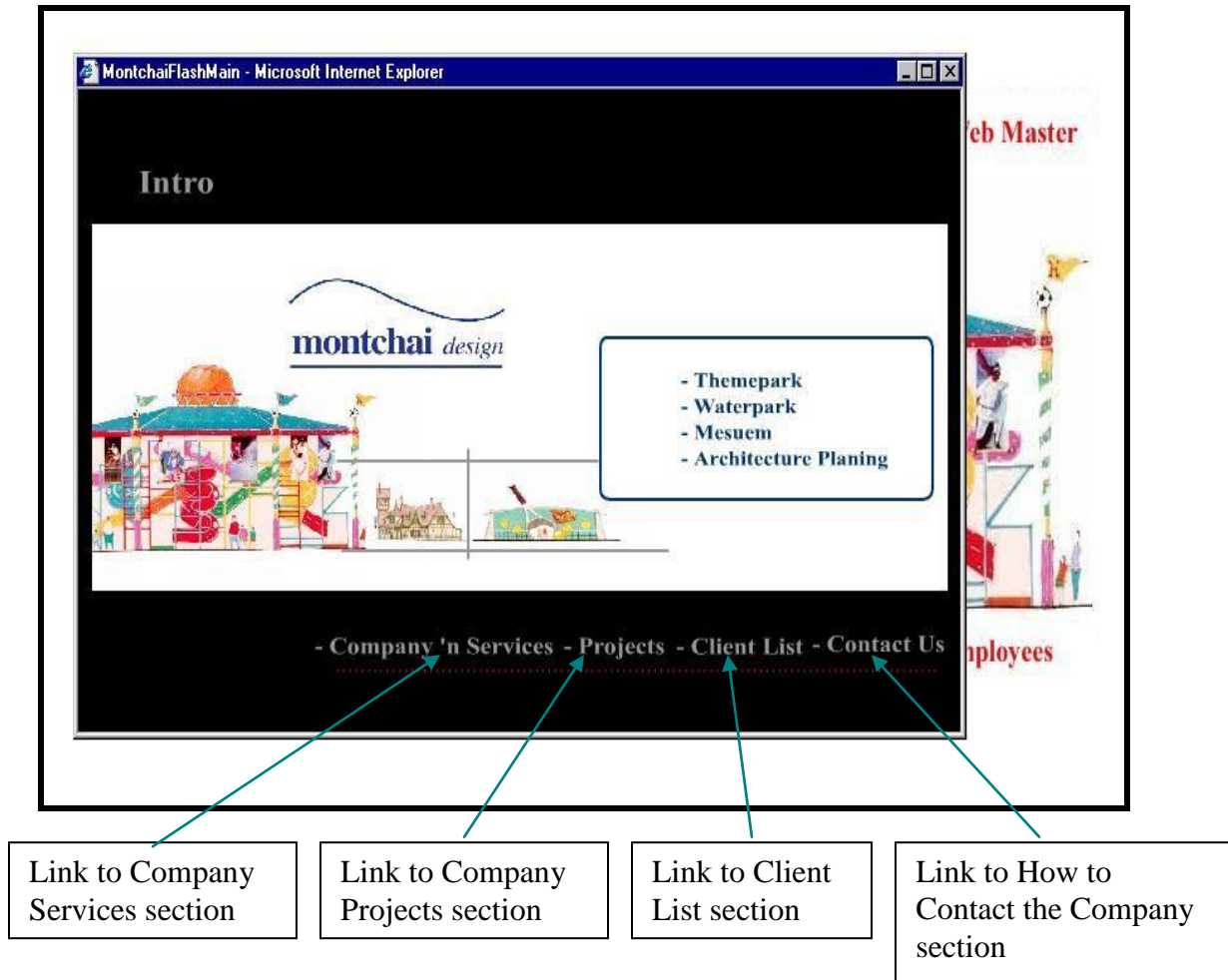


Figure 2. About the Company Page

Color scheme: The background is in white with black color on the top and the bottom of the page. The links to other sections are in silver. The text is in blue.

c. Help

When a user clicks on the Help link, another window will be provoked. The new window provides information about the Web site, and guides the user how to browse to different sections of the Web site as shown in Figure 3. (See Appendix C. for the actual code of this section)

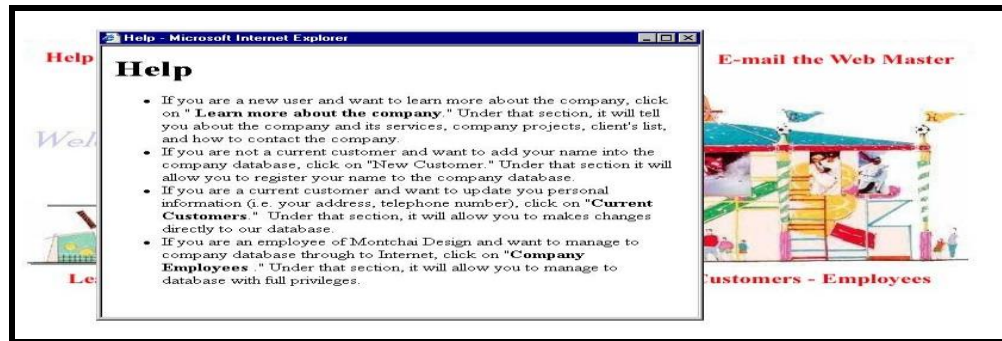


Figure 3. Help Page

Color scheme: The background is in white. The text is in black.

d. E-mail the Web master

When a user clicks on the E-mail the Web Master link, another window will be provoked. The new window allows the user to send E-mails to the Web Master as shown in Figure 4.

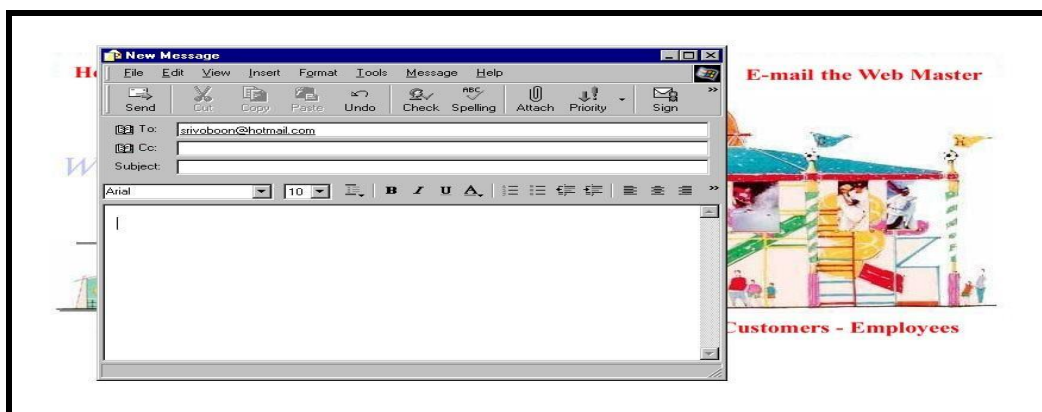


Figure 4. E-mail the Web Master

e. New Customers

When a user clicks on the New Customers link, the Web site will bring that user to another Web page. That Web page allows the user to register himself as a new customer as shown in Figure 5. All the information that the user submits will be automatically added to the company database. (See Appendix D. for the actual code of this section)

Montchal Design

Please enter your information in the test boxes below

User ID

Password

Company

First Name

Last Name

Street

City

State

Zip

Phone

E-mail

Submit Button

Submit reset

[Back to the Main Page](#)

Reset button

Textboxes for users to fill up information about themselves

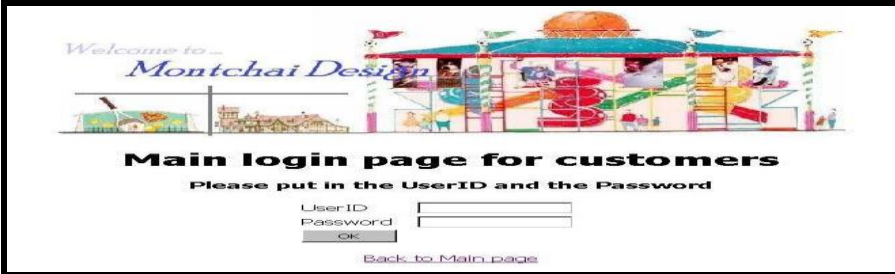
Link to go back to the Main page

Figure 5. New Customers Page

Color scheme: The background is in white. The links to other sections are in blue. The text is in black.


f. Current Customers

When a user click on the Current Customers link, the Web site will bring that user to the login page (as shown in Figure 6). If the user can provide appropriate user ID and password, the Web site will bring him to another Web page that displays information of himself (as shown Figure 7). At this point, the user will have the ability to make changes to his information. All of the changes will be automatically updated in the company database. (See Appendix E. for the actual code of this section)



The screenshot shows the login page for customers. At the top, it says "Welcome to Montchai Design" with a colorful illustration of a fairground. Below this, the text reads "Main login page for customers" and "Please put in the UserID and the Password". There are two input fields: "UserID" and "Password". Below the "Password" field is an "OK" button. At the bottom, there is a link that says "Back to Main page".

Figure 6. Login Page for Customers



The screenshot shows the customer information page. At the top, it says "Welcome to Montchai Design" with the same colorful illustration. Below this, it says "Welcome" and "Please verify your personal information below". The user's information is displayed in a list format: "First Name: Boonsom", "Last Name: Srivorakiat", "Company: 123 Hunt Rd.", "Street: 123 Hunt Rd.", "City: Cincinnati", "State: OH", "Zip Code: 45236", "Phone: (513)263-3902", "E-mail: srivorakiat@cnt.com", and "Password: o". At the bottom, there is a link that says "Edit --- First Name - Last Name - Company - Street - City - State - Zip - Phone - E-mail - Password" and a link that says "Log Off".

Options to manage the user's information.

Figure 7. Customer's Information Page

Color scheme: The background is in white. The links to other sections are in blue. The text is in black.

g. Company Employees

When a user clicks on the Company Employees link, the Web site will bring that user to the login page (as shown in Figure 8). If the user can provide appropriate employee ID and password, the Web site will bring him another Web page that provides him different options to manage the database (as shown Figure 9). (See Appendix F. for the actual code of this section)

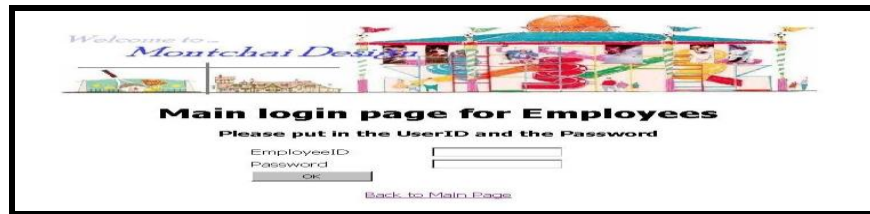


Figure 8. Login Page for Employees

To Manage Data
This option is designed for updating information in the database. The user will be able to browse through information of every customer to add or delete any information that his wants.

To View Information as in Static Web pages.
This option is designed for displaying the information in a formal-looking format so the user can print the information out as a report

To Search Data
This option is designed to help the user search through information according to some certain criteria. For example, if the user wants to see only the customers who work in a particular company, this section will provide the user the ability to do so.

Figure 9. Options Page for Employees

Color scheme: The background is in white. The links to other sections are in blue. The text is in black.

4 Deliverables

The Web site consists of the following elements:

- Web pages that display information about the company (i.e., company services, company projects, client list, and how to contact the company).
- A help section that provides information about the Web site, and guides users how to browse through different sections of the Web site.
- A database that contains information of current customers.
- An area that allows new customer to register themselves with the company.
- A secure area that allows interactive between current customers and the database. Each customer will have a username and a password so they can login to check or update their personal information (i.e., address, password, and e-mail address).
- A secure area that allows the employees of the company to manage the database with full privileges (i.e. updating information, deleting customers from the database, and searching for customers under certain criteria)

5 Design and Development

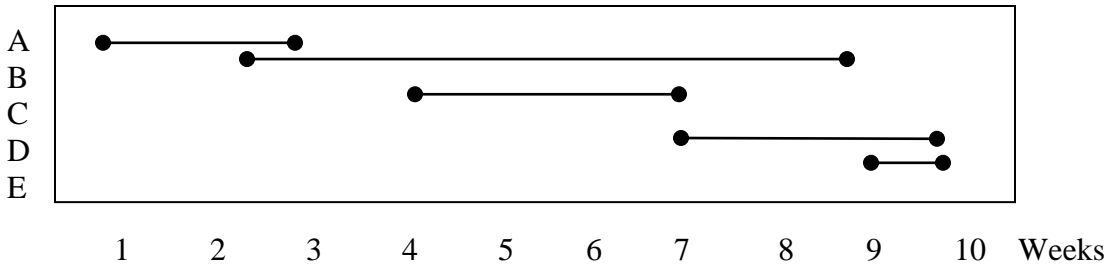
5.1 Budgets

Item	Cost
Server (CPU: x86 Family 6 Model 7, RAM: 261MB, Hard drive: 17 GB)	\$ 2,500.00
Microsoft Access 2000	\$ 300.00
Microsoft Visual Interdev 6	\$ 500.00
Macromedia Flash 4	\$ 450.00
Paint Shop Pro 6	\$ 80.00

Total	\$ 3,830.00
--------------	--------------------

5.2 Timeline

5.2.1 Senior Design I



A = Meeting with the owner of Montchai Design to determine the company's needs (3/29/00-4/12/00)

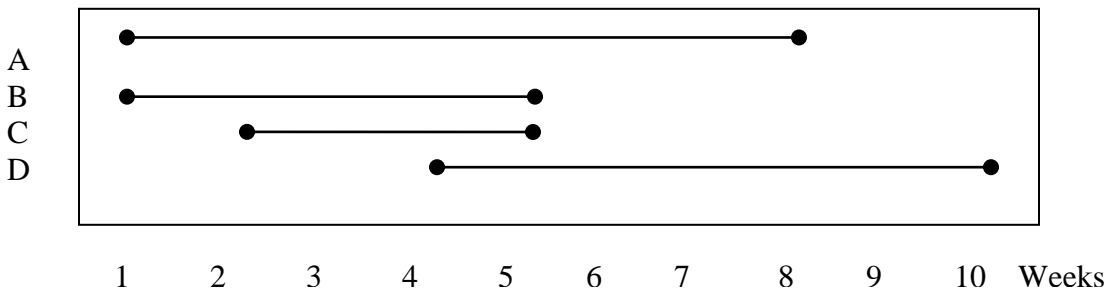
B = Researching on the solution for Montchai Design's problems (what the best solution would be, what the requirements of the solution are, and how to implement the solution) (4/5/00-5/24/00)

C = Writing the first draft of the proposal (4/19/00-5/10/00)

D = Writing the final proposal (5/10/00-5/31/00)

E = Preparing for the oral presentation (5/24/00-5/31/00)

5.2.2 Summer Quarter



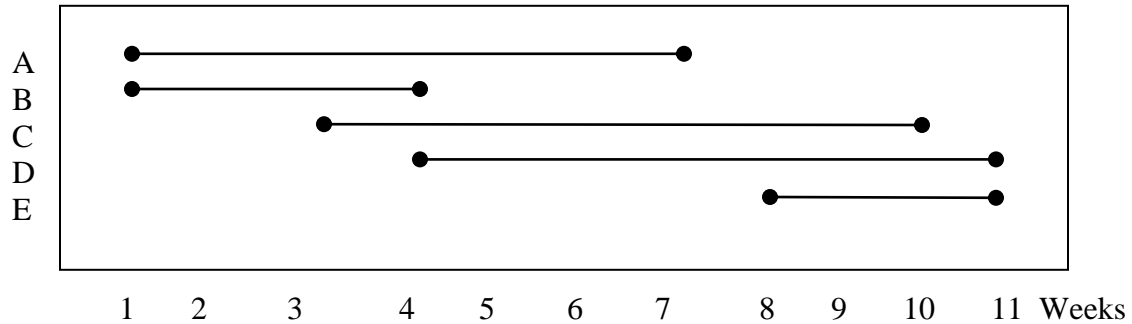
A = Researching on how to use Macromedia Flash (learning about different icons on the Toolbar, understanding the concepts of frames, timeline and layers, working with different options to publish the animation) (6/19/00 - 8/7/00)

B = Designing the overall look of the Web site (6/19/00 - 7/17/00)

C = Scanning pictures and manipulate the pictures (6/26/00 - 7/17/00)

D = Creating the Web site by using HTML, JavaScript, and Macromedia Flash (7/10/00-8/21/00)

5.2.3 Senior Design II



A = Researching on how to use MS Visual InterDev (learning how to build and manage the Web project, understanding the concepts of HTML control and Design Time control, establishing the connection with the database) (9/20/00-11/1/00)

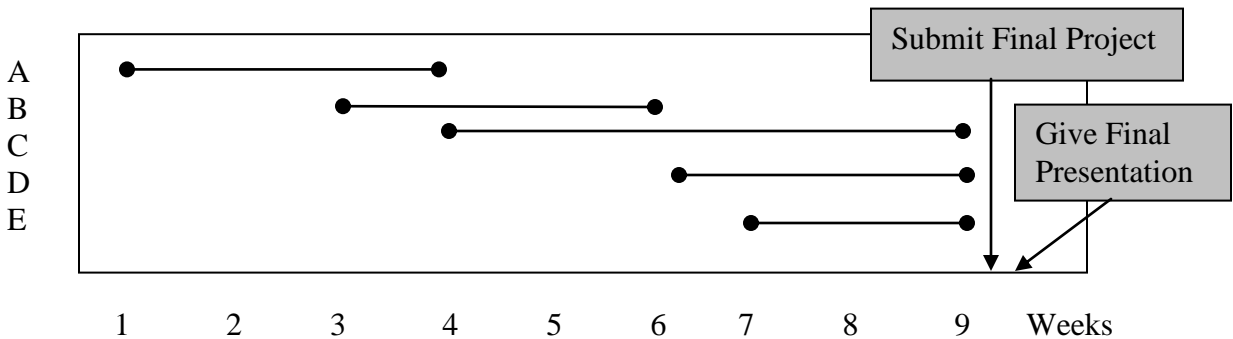
B = Creating the Database (designing the database, creating tables, input all the data into the database) (9/20/00-10/11/00)

C = Creating the GUI that will interact with the Database by using HTML, VBScript and MS Visual InterDev (10/4/00-11/22/00)

D = Writing the Design Freeze (10/11/00-11/29/00)

E = Preparing for the oral presentation (11/8/00-11/29/00)

5.2.4 Senior Design III



A = Testing/troubleshooting the project (1/3/01-1/24/01)

B = Completing documentation of the project (1/17/01-2/7/01)

C = Writing the report (1/24/01-2/28/01)

D = Prepare the oral presentation (2/7/01-2/28/01)

E = Preparing to demonstrate the final project (2/14/01-2/28/01)

5.3 Software

- Microsoft Access 2000
- Macromedia Flash 4
- Microsoft Visual Interdev 6
- Paint Shop Pro 6

5.4 Hardware

- Server (Throughout the developing process for Senior Design project, I used the server (CPU: x86 Family 6 Model 7, RAM: 261MB, Hard drive: 17GB) that was available in the IET laboratory. After Senior Design III is finished, Montchai Design will take the Web site that I created and host it with a Web-hosting company. At this point, it is difficult to say that which Web-hosting company it would be because Montchai Design is still in the process of deciding.)

6. Proof of Design

6.1 Creating Web Pages

According to the purposes of this project, the Web site should act like an advertising medium and an interface for the database. In order to serve those purposes, a number of Web pages had to be created. The software and technologies that I used to create these Web pages are listed below:

- MS Visual InterDev 6.0
- HTML
- VBScript
- JavaScript
- Active Server Pages

- Macromedia Flash

6.1.1 MS Visual InterDev

I selected MS Visual InterDev as the software to manage the Web site because of the features that come with the software. MS Visual InterDev makes it easy for me to organize all the Web-related files, adding and editing the codes, and making connection to the database. The design view of the MS Visual InterDev is shown in the Figure 10 below.

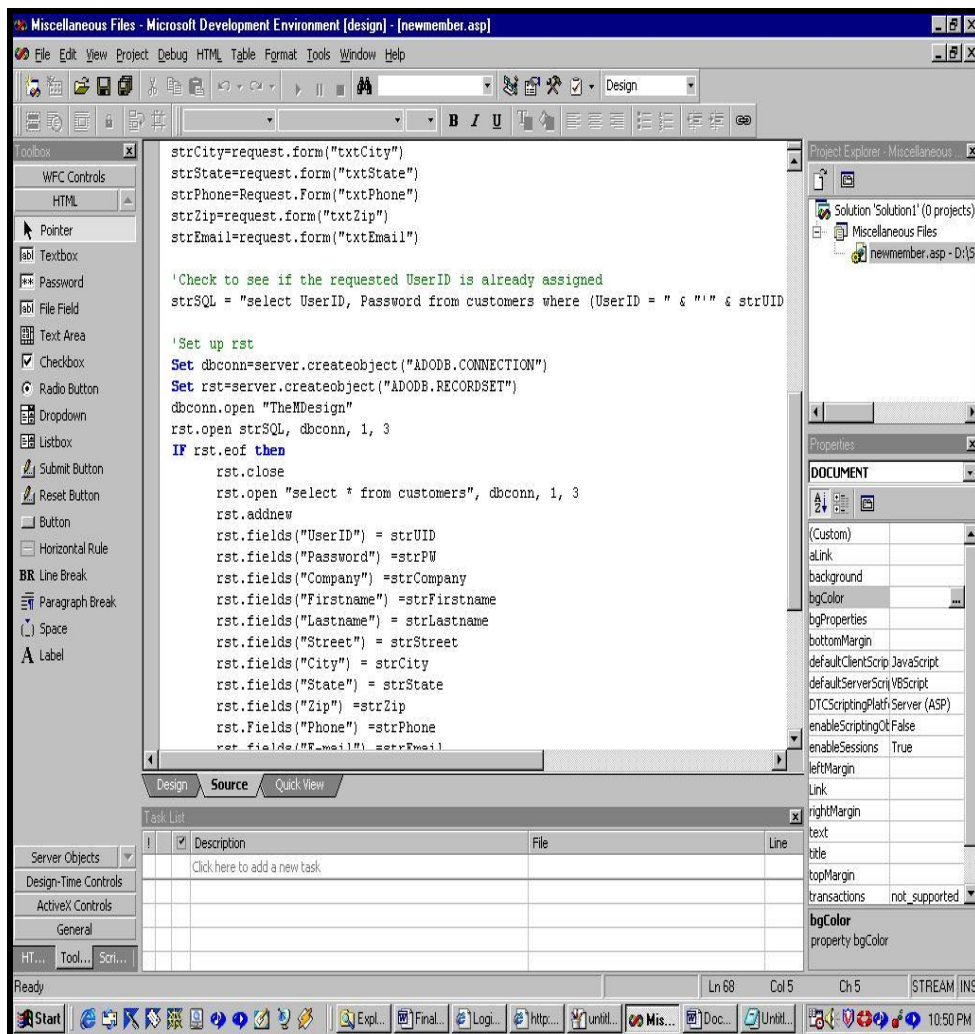


Figure 10. Design View of MS Visual InterDev

6.1.2 HTML

HTML (HyperText Markup Language) is one of several Web-programming languages that I used in this project. All of the files that were created by HTML will have .html or .htm as their extension. Even though HTML is easy to write and debug, its ability is limited comparing to other Web-programming languages.

6.1.3 JavaScript

JavaScript is another programming language that I used in this project. JavaScript is an interpreted language that can be embedded into HTML code. The purpose that I used JavaScript in this project is to perform some actions that HTML cannot perform.

6.1.3 VBScript

VBScript is another programming language that I used to in this project. VBScript is an interpreted language that can be embedded into HTML code. The purpose that I used VBScript is to perform actions that HTML, and JavaScript cannot perform.

6.1.4 ASP

ASP (Active Server Pages) is a technology that was created by Microsoft. All the files that are created with ASP will have .asp as their extension. ASP allows me to make my Web pages more dynamic than just displaying static information. In other word, ASP allows the program to take inputs from users and decide what to perform based of the inputs that were entered.

6.1.5 Macromedia Flash

Macromedia Flash is another software that I used in this project. Macromedia Flash allows me to enhance the look of the Web pages. Macromedia Flash makes it easy

for me to create graphics and give me more control of those graphics. The design view of Macromedia Flash is shown in Figure 11 below.

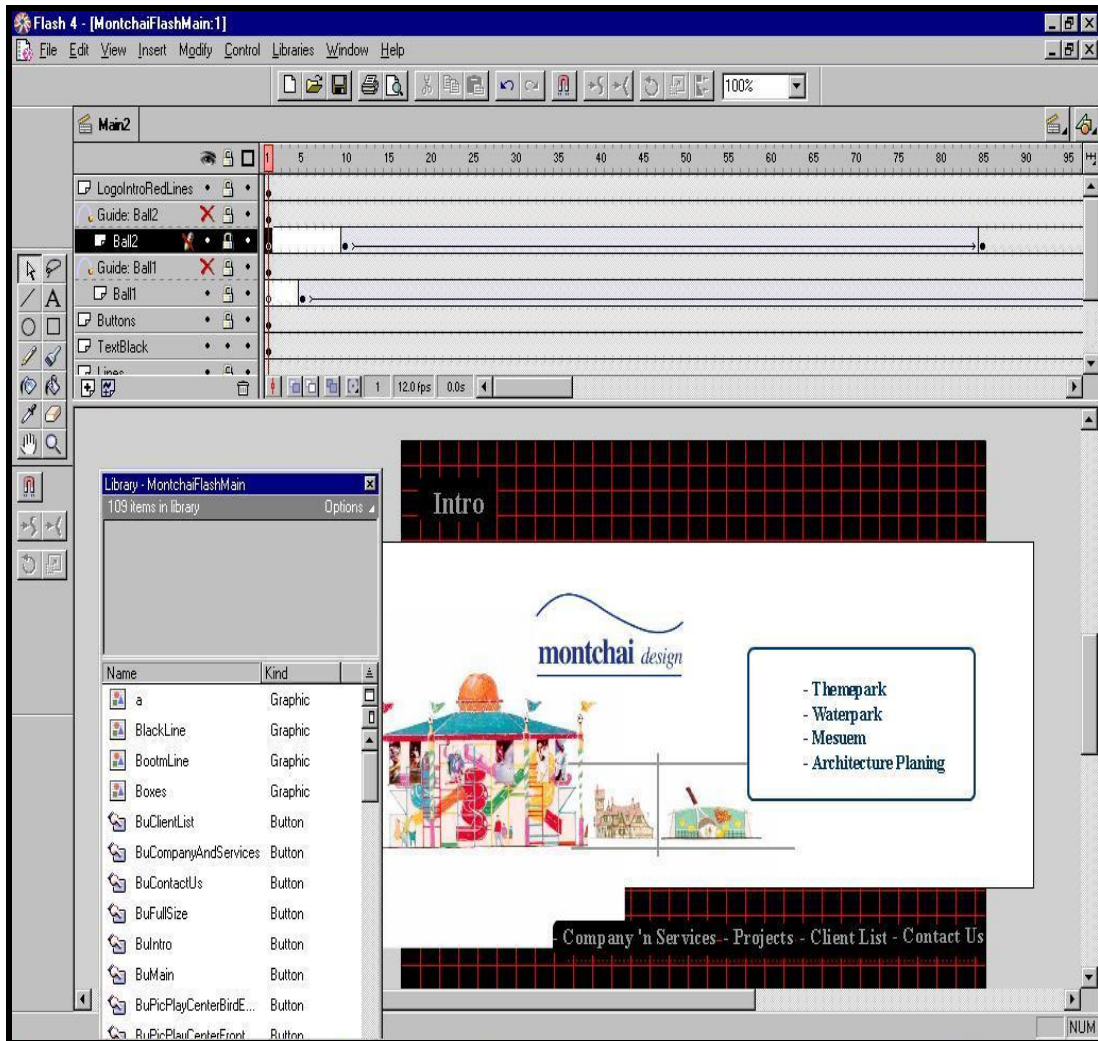


Figure 11. Design View of Macromedia Flash

6.2 Creating Database

Database is another element that needed to be implemented for this project. The software that I used to create the database was MS Access 2000. Inside the database that I created, it can be broken down into two main tables: Customers table and Employees table. The Customer table contains different fields that hold information about the customers. The design view of Customers table is shown in the Figure 12 below.

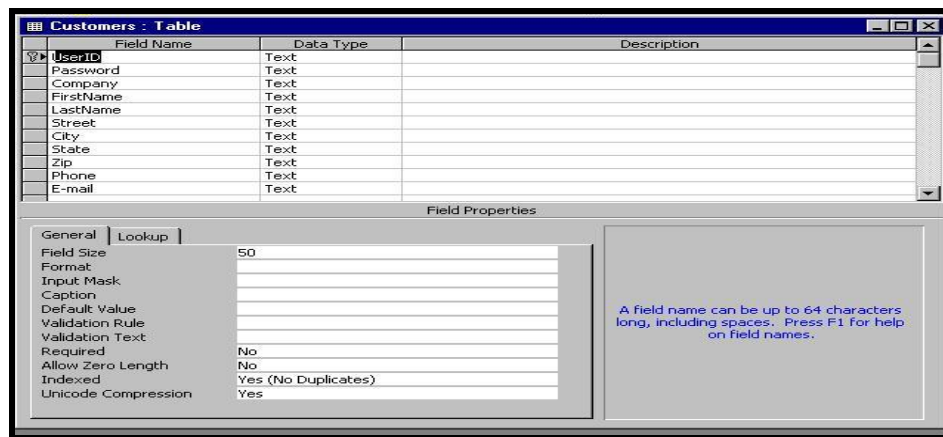


Figure 12. Design View of Customers Table

The Employees table was designed to contain just the information of the employee ID and the passwords for the employees. The design view of the Employees table is shown in the Figure 13 below.

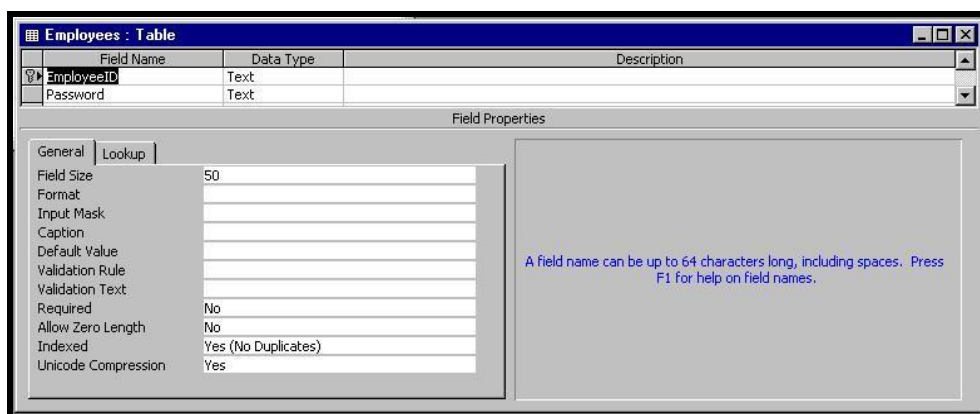


Figure 13. Design View of Employees Table

6.3 Creating Connection Between the Web Pages and the Database

After the Web pages and the database were created, the connection between them needed to be implemented. There are two types of connection in this project: connection for customers and connection for employees. Both types of the connection were design to be secured from the anonymous users by the login process.

Under the connection for customers, the login process starts from asking the user for an appropriate username and password. After the user enter a username and password in, the program will search through the Customers table for the username. After the username is found in the Customers table, the program will compare the inputted password with the password in the table. If the inputted password matches with the password in the table, the connection will be created.

Under the connection for employees, the login process starts from asking the user for an appropriate username and password. After the user enter a username and password in, the program will search through the Employees table for the username. After the username is found in the Employees table, the program will compare the inputted password with the password in the table. If the inputted password matches with the password in the table, the connection will be created.

6.4 Hosting the Web site

The Web site will be loaded on a Web server and act like a middle person between the users and the database as shown in Figure 14 below.

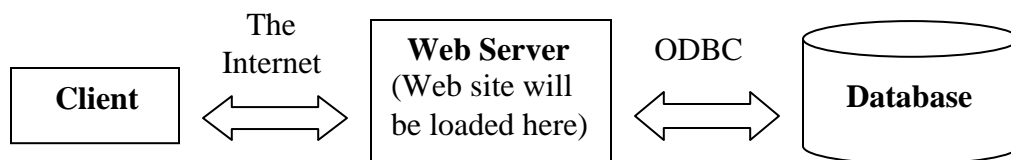


Figure 14. How the Web site is Hosted

7. Conclusion and Recommendations

I selected to implement a Web site for Montchai Design as my Senior Design because it will help me apply my technical skills to the real world in many aspects. Creating a Web site for Montchai Design covered three out of four main areas in the Information Engineering Technology program. The first area is programming. I used several programming languages that I have learned throughout my school years for this project. Those programming languages are HTML, JavaScript, and VBScript. The second area is Database. I used a lot of knowledge that I have learned from Database Management courses. Some of the database-related technologies that I used in this project are MS Access 2000, ASP, and VBScript. The third area is Multimedia. I applied several techniques that I have learned from the Multimedia courses throughout the process of designing this Web site. Some of the multimedia-related software that I used are Paint Shop Pro and Macromedia Flash.

In conclusion, I have implemented all of the functionalities of the Web site as I proposed. At this point, the Web site is completed and ready to be hosted by a Web-hosting company. The only thing that I would recommend Montchai Design is to make sure that the Web site is hosted by a Web-hosting company who has Windows servers. Because some of the functionalities of the Web site were created by MS Visual InterDev, they might be only compatible with Windows servers.

Appendix C Help Section

--- Help.html ---

```
<html>

<head>
<meta http-equiv="Content-Language" content="en-us">
<meta http-equiv="Content-Type" content="text/html; charset=windows-1252">
<meta name="GENERATOR" content="Microsoft FrontPage 4.0">
<meta name="ProgId" content="FrontPage.Editor.Document">
<title>Help</title>
</head>

<body>

<p><b><font size="6">Help&nbsp;</font></b></p>
<ul>
  <li>If you are a new user and want to learn more about
    the company, click on " <STRONG>Learn more about the company</STRONG>."
    Under
    that section, it will tell you about the company and its services, company
    projects, client list, and how to contact the company.
  <li>If you are not a current customer and want to add your
    name into the company database, click on " <STRONG>New Customer.</STRONG>
    " Under that
    section it will allow you to register yourself&nbsp;<with the company database.&nbsp;<
  <li>If you are a current customer and want to update you
    personal information (i.e. your address, telephone number), click on
    "<STRONG>Current Customers</STRONG> ."&nbsp;< Under that section, it will
    allow you to make changes directly to&nbsp;<the database.&nbsp;<
  <li>If you are an employee of Montchai Design and want to
    manage to company database through to Internet, click on "<STRONG>Company
    Employees</STRONG> " Under
    that section, it will allow you to manage to database with full privileges. </li>
</ul>
<p>&nbsp;</p>

</body>

</html>
```

Appendix D

New Customers Section

--- newcustomer.html ---

```
<html>

<head>
<title>New Member</title>

</head>
<BODY>
<script LANGUAGE="JavaScript">
function checkform (thisform) {
    if (thisform.txtUID.value == null || thisform.txtUID.value == "" ||
        thisform.txtPW.value == null || thisform.txtPW.value == "" ||
        thisform.txtCompany.value == null || thisform.txtCompany.value == "" ||
        thisform.txtFirstName.value == null || thisform.txtFirstName.value == "" ||
        thisform.txtLastName.value == null || thisform.txtLastName.value == "" ||
        thisform.txtStreet.value == null || thisform.txtStreet.value == "" ||
        thisform.txtCity.value == null || thisform.txtCity.value == "" ||
        thisform.txtState.value == null || thisform.txtState.value == "" ||
        thisform.txtZip.value == null || thisform.txtZip.value == "" ||
        thisform.txtPhone.value == null || thisform.txtPhone.value == "" ||
        thisform.txtEmail.value == null || thisform.txtEmail.value == "" )
    {
        alert ("Please insert information in all textboxes.")
        thisform.txtCompany.focus() ;
        return false;
    }
}
</script>
<center><PRE>
<IMG style="WIDTH: 588px; HEIGHT: 231px" height =282
src="../../images/SubMainPicture.jpg" width=791 ></PRE>
</center>

<CENTER><FONT face="Courier New"></FONT><STRONG><FONT size=4>Please
enter your
information in the test boxes below</FONT></STRONG></CENTER>
<CENTER><STRONG><FONT size=4></FONT></STRONG>&nbsp;  </CENTER>
<FORM action=newmember.asp method=post name= "frmlogin" onSubmit="return
checkform(this)">
    <TABLE cellSpacing=1 cellPadding=1 width="241" border=0 style="WIDTH:
241px; HEIGHT: 322px" align=center><TR><TD><STRONG>User ID</STRONG>
</TD><TD><INPUT size=15
```

```
name=txtUID></TD></TR><TR><TD><STRONG>Password
</STRONG></TD><TD><INPUT size=15
name=txtPW></TD></TR><TR><TD><STRONG>Company</STRONG></TD><TD>
<INPUT size=15 name=txtCompany></TD></TR><TR><TD><STRONG>First Name
</STRONG></TD><TD><INPUT size=15
name=txtFirstName></TD></TR><TR><TD><STRONG>Last Name
</STRONG></TD><TD><INPUT size=15
name=txtLastName></TD></TR><TR><TD><STRONG>Street
</STRONG></TD><TD><INPUT size=15
name=txtStreet></TD></TR><TR><TD><STRONG>City
</STRONG></TD><TD><INPUT size=15
name=txtCity></TD></TR><TR><TD><STRONG>State
</STRONG></TD><TD><INPUT size=15
name=txtState></TD></TR><TR><TD><STRONG>Zip
</STRONG></TD><TD><INPUT size=15
name=txtZip></TD></TR><TR><TD><STRONG>Phone
</STRONG></TD><TD><INPUT size=15
name=txtPhone></TD></TR><TR><TD><STRONG>E-mail
</STRONG></TD><TD><INPUT size=15 name=txtEmail></TD></TR></TABLE>
```

```
<CENTER>&nbsp;</CENTER>
<CENTER>
<input id= "Submit" type= "submit" name= "Submit" value= "Submit">
<INPUT type="reset" value="reset"></CENTER>
<CENTER>
<A href=" .././WebSite/Index.html">Back to the Main Page</A>
</CENTER></FORM>
```

```
</BODY>
</html>
```

--- newcustomer.asp ---

```
<html>
<body><center>
<P align=center><IMG style="WIDTH: 522px; HEIGHT: 197px" height=282 alt=""
src=" .././images/SubMainPicture.jpg" width=611 >
<br></P>
<%
Dim dbconn
Dim rst
Dim strPW
Dim strUID
```

```
Dim strCompany
Dim strFirstname
Dim strLastname
Dim strStreet
Dim strCity
Dim strState
Dim strZip
Dim strPhone
Dim strEmail
Dim strSQL
Dim mainafterlogin
main = "../Website/Index.html"
```

```
'Get the values entered on the form
strUID=request.form("txtUID")
strPW=request.form("txtPW")
strCompany=request.form("txtCompany")
strFirstname=request.form("txtFirstname")
strLastname=request.form("txtLastname")
strStreet=request.form("txtstreet")
strCity=request.form("txtCity")
strState=request.form("txtState")
strPhone=Request.Form("txtPhone")
strZip=request.form("txtZip")
strEmail=request.form("txtEmail")
```

```
'Check to see if the requested UserID is already assigned
strSQL = "select UserID, Password from customers where (UserID = " & "" & strUID &
"")"
```

```
'Set up rst
Set dbconn=server.createobject("ADODB.CONNECTION")
Set rst=server.createobject("ADODB.RECORDSET")
dbconn.open "TheMDesign"
rst.open strSQL, dbconn, 1, 3
IF rst.eof then
    rst.close
    rst.open "select * from customers", dbconn, 1, 3
    rst.addnew
    rst.fields("UserID") = strUID
    rst.fields("Password") =strPW
    rst.fields("Company") =strCompany
    rst.fields("Firstname") =strFirstname
    rst.fields("Lastname") = strLastname
    rst.fields("Street") = strStreet
    rst.fields("City") = strCity
```

```
rst.fields("State") = strState
rst.fields("Zip") =strZip
rst.Fields("Phone") =strPhone
rst.fields("E-mail") =strEmail
rst.Update
Response.Write "The new customer has been added to the database<br>"
    Response.Write "<A HREF="&chr(34)&main&chr(34)&">" & "Go back to the
main page" & "</A>"
Else
    Response.Write "The CustomerID was already taken<br>"
    Response.Write "Please choose another UserID.<br>"
END if
rst.close
dbconn.close
%>

</center>
</body>
</html>
```

Appendix E

Current Customers Section

--- CustomerLogin.html ---

```
<html>

<head>
<title>Main</title>
</head>

<body bgcolor="white">
<center>
<h1><IMG
src="../../images/SubMainPicture.jpg"
style="HEIGHT: 248px; WIDTH: 580px" width="791" height="282" > </h1>
<H1>Main login page for customers</H1>
<H3>Please put in the UserID and the Password</H3>
<form action= "Customerlogin.asp" method="post" name= "frmlogin">
<TABLE border=0 cellpadding=1 cellspacing=1 style="HEIGHT: 80px; WIDTH:
224px"
width="75%">

<TR>
<TD>UserID</TD>
<TD><INPUT name=txtUID size=15></TD></TR>
<TR>
<TD>Password</TD>
<TD><INPUT name=txtPW size=15 type=password></TD></TR>
<TR>
<TD><INPUT name=cmdOK style="HEIGHT: 24px; WIDTH: 70px" type=submit
value=OK></TD>
<TD></TD></TR></TABLE>
</form>
<p><A href="../../WebSite/Index.html">Back to Main page</a></p>
</center>
</body>
</html>
```

--- CustomerLogin.asp ---

```
<% @ language="VBSCRIPT" %>
<script id="DebugDirectives" runat="server" language="javascript">
// Set these to true to enable debugging or tracing
```

```

@set @debug=false
@set @trace=false
</script>

<% ' VI 6.0 Scripting Object Model Enabled %>
<!--#include file="../../_ScriptLibrary/pm.asp"-->
<% if StartPageProcessing() Then Response.End() %>
<form name="thisForm" METHOD="post">

<html>

<head>
<meta name="VI60_defaultClientScript" content="VBScript">
<title>Login Form</title>
</head>

<body>
<center>
<br>
<%
Dim rst
Dim strUID
Dim strPW
Dim strSQL
Dim dbconn

strUID=request.form("txtUID")
strPW=request.form("txtPW")

strSQL= "SELECT * FROM customers WHERE (USERID = " & "" & strUID & "" )"

Set dbconn=server.createobject("ADODB.CONNECTION")

dbconn.open "DSN=TheMDesign"
Set rst=dbconn.execute (strSQL)

If strUID="" or strPW="" then
    Response.Write "You forgot to put in the User ID or the password"
Else
    if rst.eof then
        Response.Write "Your UserID is not in the system!!!"
    Else
        if rst ("password") = strPW Then
            response.write "<strong>Welcome </strong>" & strUID & "<br>"

```

```

    Response.Write "<strong>Please verify your personal information below</strong>"
    & "<br><br>"
    Response.Write "<strong>First Name: </strong>" & rst ("Firstname") & "<br> "
    Response.Write "<strong>Last Name: </strong>" & rst ("lastname") & "<br>"
    Response.Write "<strong>Company: </strong>" & rst ("street") & "<br>"
    Response.Write "<strong>Street: </strong>" & rst ("street") & "<br>"
    Response.Write "<strong>City: </strong>" & rst ("city") & "<br>"
    Response.Write "<strong>State: </strong>" & rst ("State") & "<br>"
    Response.Write "<strong>Zip Code: </strong>" & rst ("Zip") & "<br>"
    Response.Write "<strong>Phone: </strong>" & rst ("Phone") & "<br>"
    Response.Write "<strong>E-mail: </strong>" & rst ("E-mail") & "<br>"
    Response.Write "<strong>Password: </strong>" & rst ("Password") & "<br><br>"
    Response.Write "<strong>Edit </strong>--"
    Response.Write "-<a href=" & chr(34) & "changeFName.html" & chr(34) & "> First
Name</a>"
    Response.Write "-<a href=" & chr(34) & "changeLName.html" & chr(34) & "> Last
Name</a>"
    Response.Write "-<a href=" & chr(34) & "changeCompany.html" & chr(34) & ">
Company</a>"
    Response.Write "-<a href=" & chr(34) & "changeStreet.html" & chr(34) & ">
Street</a>"
    Response.Write "-<a href=" & chr(34) & "changeCity.html" & chr(34) & ">
City</a>"
    Response.Write "-<a href=" & chr(34) & "changeState.html" & chr(34) & ">
State</a>"
    Response.Write "-<a href=" & chr(34) & "changeZip.html" & chr(34) & ">
Zip</a>"
    Response.Write "-<a href=" & chr(34) & "changePhone.html" & chr(34) & ">
Phone</a>"
    Response.Write "-<a href=" & chr(34) & "changeEmail.html" & chr(34) & "> E-
mail</a>"
    Response.Write "-<a href=" & chr(34) & "changePW.html" & chr(34) & ">
Password</a>"
    Session ("User") = strUID
    Else
    Response.Write "The UserID: <strong>" & strUID & "</strong> is OK, Wrong
Password!!!"
    End if
    End if
End if

rst.close
dbconn.close
%>

<br>

```

```
<a href="CustomerLogin.html">Log Off</a><br></center>
</body>
<% ' VI 6.0 Scripting Object Model Enabled %>
<% EndPageProcessing() %>
</form>
</html>
```

--- ChangeFName.html ---

```
<head>
<title>Main</title>
</head>

<body>

<script LANGUAGE="JavaScript">
function checkform (thisform) {
    if (thisform.txtnew.value == null || thisform.txtnew.value == "")
    {
        alert ("Please insert information in the textbox.")
        thisform.txtnew.focus();
        return false;
    }
}
</script>

<center>
<h3><IMG style="WIDTH: 562px; HEIGHT: 240px" height=282
alt="" src="../../images/SubMainPicture.jpg" width=562 > </h3>
<H3>Insert the new first name in the text box below</H3>
<form action="changeFName.asp" method="post" name="frmlogin" onSubmit="return
checkform(this)"><br>
<input size= "15" name= "txtnew" ><br>
<input type="submit" name="cmdOK" value="Submit"><br>
</form>
</center>
</body>
</html>
```

--- ChangeFName.asp ---

```
<html>
```

```

<head>
<title>Change First Name</title>
</head>

<body>
<center>
<br>
<%
Dim dbconn
Dim rst
Dim strNew
Dim strSQL

'Get the values entered on the form

strNew=request.form("txtnew")

strSQL = "select * from customers where (UserID = " & "" & Session("User") & "")"
'Set up rst
Set dbconn=server.createobject("ADODB.CONNECTION")
Set rst=server.createobject ("ADODB.RECORDSET")
dbconn.open "TheMDesign"
rst.open strSQL, dbconn, 2, 3

rst.fields("Firstname") = strNew
rst.update
Response.Write "<strong>Your First name has been changed to </strong><font
color=red>" & strNew & "</font><br><br>"

Response.Write "<strong>Your current information in the database is shown
below</strong>" & "<br>"
Response.Write "<strong>First Name: </strong>" & rst ("Firstname") & "<br>"
Response.Write "<strong>Last Name: </strong>" & rst ("lastname") & "<br>"
Response.Write "<strong>Company: </strong>" & rst ("Company") & "<br>"
Response.Write "<strong>Street: </strong>" & rst ("street") & "<br>"
Response.Write "<strong>City: </strong>" & rst ("city") & "<br>"
Response.Write "<strong>State: </strong>" & rst ("State") & "<br>"
Response.Write "<strong>Zip Code: </strong>" & rst ("Zip") & "<br>"
Response.Write "<strong>Phone: </strong>" & rst ("Phone") & "<br>"
Response.Write "<strong>E-mail: </strong>" & rst ("E-mail") & "<br>"
Response.Write "<strong>Password: </strong>" & rst ("Password") & "<br><br>"
Response.Write "<strong>Edit </strong>--"

```

```

    Response.Write "-<a href=" & chr(34) & "changeFName.html" & chr(34) & "> First
Name</a>"
    Response.Write "-<a href=" & chr(34) & "changeLName.html" & chr(34) & "> Last
Name</a>"
    Response.Write "-<a href=" & chr(34) & "changeCompany.html" & chr(34) & ">
Company</a>"
    Response.Write "-<a href=" & chr(34) & "changeStreet.html" & chr(34) & ">
Street</a>"
    Response.Write "-<a href=" & chr(34) & "changeCity.html" & chr(34) & ">
City</a>"
    Response.Write "-<a href=" & chr(34) & "changeState.html" & chr(34) & ">
State</a>"
    Response.Write "-<a href=" & chr(34) & "changeZip.html" & chr(34) & ">
Zip</a>"
    Response.Write "-<a href=" & chr(34) & "changePhone.html" & chr(34) & ">
Phone</a>"
    Response.Write "-<a href=" & chr(34) & "changeEmail.html" & chr(34) & "> E-
mail</a>"
    Response.Write "-<a href=" & chr(34) & "changePW.html" & chr(34) & ">
Password</a>"
rst.close
dbconn.close

%>
<br>
<a href="Customerlogin.html">log Off</a><br>
</center>
</body>
</html>

```

--- ChangeLName.html ---

```

<head>
<title>Main</title>
</head>

<body>

<script LANGUAGE="JavaScript">
function checkform (thisform) {
    if (thisform.txtnew.value == null || thisform.txtnew.value == "")
    {
        alert ("Please insert information in the textbox.")
    }
}

```

```

        thisform.txtnew.focus();
        return false;
    }
}
</script>

<center>
<h3><IMG style="WIDTH: 545px; HEIGHT: 209px" height=282
alt="" src="../../images/SubMainPicture.jpg" width=569 > </h3>
<H3>Put the new last name in the text box below</H3>
<form action="changeLName.asp" method="post" name="frmlogin" onSubmit="return
checkform(this)">
<input size= "15" name= "txtnew" ><br>
<input type="submit" name="cmdOK" value="Submit"><br>
</form>
</center>
</body>
</html>

```

--- ChangeLName.asp---

```

<html>

<head>
<title>Change Last Name</title>
</head>

<body>
<center>
<br>
<%
Dim dbconn
Dim rst
Dim strNew
Dim strSQL

'Get the values entered on the form

strNew=request.form("txtnew")

strSQL = "select * from customers where (UserID = " & "" & Session("User") & """)
'Set up rst

```

```

Set dbconn=server.createobject("ADODB.CONNECTION")
Set rst=server.createobject ("ADODB.RECORDSET")
dbconn.open "TheMDesign"
rst.open strSQL, dbconn, 2, 3

rst.fields("Lastname") = strNew
rst.update
Response.Write "<strong>Your last name has been changed to </strong><font
color=red>" & strNew & "</font><br><br>"

Response.Write "<strong>Your current information in the database is shown
below</strong>" & "<br>"
Response.Write "<strong>First Name: </strong>" & rst ("Firstname") & "<br> "
Response.Write "<strong>Last Name: </strong>" & rst ("lastname") & "<br>"
Response.Write "<strong>Company: </strong>" & rst ("Company") & "<br>"
Response.Write "<strong>Street: </strong>" & rst ("street") & "<br>"
Response.Write "<strong>City: </strong>" & rst ("city") & "<br>"
Response.Write "<strong>State: </strong>" & rst ("State") & "<br>"
Response.Write "<strong>Zip Code: </strong>" & rst ("Zip") & "<br>"
Response.Write "<strong>Phone: </strong>" & rst ("Phone") & "<br>"
Response.Write "<strong>E-mail: </strong>" & rst ("E-mail") & "<br>"
Response.Write "<strong>Password: </strong>" & rst ("Password") & "<br><br>"
Response.Write "<strong>Edit </strong>--"
Response.Write "-<a href=" & chr(34) & "changeFName.html" & chr(34) & "> First
Name</a>"
Response.Write "-<a href=" & chr(34) & "changeLName.html" & chr(34) & "> Last
Name</a>"
Response.Write "-<a href=" & chr(34) & "changeCompany.html" & chr(34) & ">
Company</a>"
Response.Write "-<a href=" & chr(34) & "changeStreet.html" & chr(34) & ">
Street</a>"
Response.Write "-<a href=" & chr(34) & "changeCity.html" & chr(34) & ">
City</a>"
Response.Write "-<a href=" & chr(34) & "changeState.html" & chr(34) & ">
State</a>"
Response.Write "-<a href=" & chr(34) & "changeZip.html" & chr(34) & ">
Zip</a>"
Response.Write "-<a href=" & chr(34) & "changePhone.html" & chr(34) & ">
Phone</a>"
Response.Write "-<a href=" & chr(34) & "changeEmail.html" & chr(34) & "> E-
mail</a>"
Response.Write "-<a href=" & chr(34) & "changePW.html" & chr(34) & ">
Password</a>"

```

```
rst.close
dbconn.close

%>
<br>
<a href="Customerlogin.html">log Off</a><br>
</center>
</body>
</html>
```

--- ChangeCompany.html ---

```
<HTML>
<HEAD>
<META NAME="GENERATOR" Content="Microsoft Visual Studio 6.0">
<TITLE></TITLE>
</HEAD>
<BODY>
<SCRIPT language=JavaScript>
function checkform (thisform) {
    if (thisform.txtnew.value == null || thisform.txtnew.value == "")
    {
        alert ("Please insert information in the textbox.")
        thisform.txtnew.focus();
        return false;
    }
}
</SCRIPT>

<CENTER>
<H3><IMG style="WIDTH: 526px; HEIGHT: 206px" height=206
alt="" src="../../images/SubMainPicture.jpg" width=791 > </H3>
<H3>Insert the new Company in the text box below</H3>
<FORM name=frmlogin onsubmit="return checkform(this)" action=changeCompany.asp
method=post><INPUT size=15 name=txtnew><BR><INPUT type=submit
value=Submit name=cmdOK><BR></FORM></CENTER>

</BODY>
</HTML>
```

--- ChangeCompany.asp ---

```

<html>

<head>
<title>Change City</title>
</head>

<body>
<center>
<br>
<%
Dim dbconn
Dim rst
Dim strNew
Dim strSQL

'Get the values entered on the form

strNew=request.form("txtnew")

strSQL = "select * from customers where (UserID = " & "" & Session("User") & "")"
'Set up rst
Set dbconn=server.createobject("ADODB.CONNECTION")
Set rst=server.createobject ("ADODB.RECORDSET")
dbconn.open "TheMDesign"
rst.open strSQL, dbconn, 2, 3

rst.fields("Company") = strNew
rst.update
Response.Write "<strong>Your company name has been changed to </strong><font
color=red>" & strNew & "</font><br><br>"

Response.Write "<strong>Your current information in the database is shown
below</strong>" & "<br>"
Response.Write "<strong>First Name: </strong>" & rst ("Firstname") & "<br> "
Response.Write "<strong>Last Name: </strong>" & rst ("lastname") & "<br>"
Response.Write "<strong>Company: </strong>" & rst ("Company") & "<br>"
Response.Write "<strong>Street: </strong>" & rst ("street") & "<br>"
Response.Write "<strong>City: </strong>" & rst ("city") & "<br>"
Response.Write "<strong>State: </strong>" & rst ("State") & "<br>"
Response.Write "<strong>Zip Code: </strong>" & rst ("Zip") & "<br>"
Response.Write "<strong>Phone: </strong>" & rst ("Phone") & "<br>"
Response.Write "<strong>E-mail: </strong>" & rst ("E-mail") & "<br>"

```

```

    Response.Write "<strong>Password: </strong>" & rst ("Password") & "<br><br>"
    Response.Write "<strong>Edit </strong>--"
    Response.Write "-<a href=" & chr(34) & "changeFName.html" & chr(34) & "> First
Name</a>"
    Response.Write "-<a href=" & chr(34) & "changeLName.html" & chr(34) & "> Last
Name</a>"
    Response.Write "-<a href=" & chr(34) & "changeCompany.html" & chr(34) & ">
Company</a>"
    Response.Write "-<a href=" & chr(34) & "changeStreet.html" & chr(34) & ">
Street</a>"
    Response.Write "-<a href=" & chr(34) & "changeCity.html" & chr(34) & ">
City</a>"
    Response.Write "-<a href=" & chr(34) & "changeState.html" & chr(34) & ">
State</a>"
    Response.Write "-<a href=" & chr(34) & "changeZip.html" & chr(34) & ">
Zip</a>"
    Response.Write "-<a href=" & chr(34) & "changePhone.html" & chr(34) & ">
Phone</a>"
    Response.Write "-<a href=" & chr(34) & "changeEmail.html" & chr(34) & "> E-
mail</a>"
    Response.Write "-<a href=" & chr(34) & "changePW.html" & chr(34) & ">
Password</a>"

```

```

rst.close
dbconn.close

```

```

%>
<br>
<a href="Customerlogin.html">Log Off</a><br>
</center>
</body>
</html>

```

--- ChangeStreet.html ---

```

<HTML>
<HEAD>
<META NAME="GENERATOR" Content="Microsoft Visual Studio 6.0">
<TITLE></TITLE>
</HEAD>
<BODY>

<script LANGUAGE="JavaScript">

```

```

function checkform (thisform) {
  if (thisform.txtnew.value == null || thisform.txtnew.value == "")
  {
    alert ("Please insert information in the textbox.")
    thisform.txtnew.focus();
    return false;
  }
}
</script>

```

```

<center>
<H3><IMG style="WIDTH: 508px; HEIGHT: 253px" height=282
alt="" src="../../images/SubMainPicture.jpg" width=508 > </H3>
<H3>Insert the new Street in the text box below</H3>
<FORM action=changeStreet.asp method=post name="frmlogin" onSubmit="return
checkform(this)">
<INPUT name=txtnew size=15><BR>
<INPUT name=cmdOK type=submit value=Submit><BR>
</FORM>
</center>

</BODY>
</HTML>

```

--- ChangeStreet.asp ---

```

<html>

<head>
<title>Change Street</title>
</head>

<body>
<center>
<br>
<%
Dim dbconn
Dim rst
Dim strNew
Dim strSQL

```

'Get the values entered on the form

```

strNew=request.form("txtnew")

strSQL = "select * from customers where (UserID = " & "" & Session("User") & "")"
'Set up rst
Set dbconn=server.createobject("ADODB.CONNECTION")
Set rst=server.createobject ("ADODB.RECORDSET")
dbconn.open "TheMDesign"
rst.open strSQL, dbconn, 2, 3

rst.fields("Street") = strNew
rst.update
Response.Write "<strong>Your street name has been changed to </strong><font
color=red>" & strNew & "</font><br><br>"

Response.Write "<strong>Your current information in the database is shown
below</strong>" & "<br>"
Response.Write "<strong>First Name: </strong>" & rst ("Firstname") & "<br>"
Response.Write "<strong>Last Name: </strong>" & rst ("lastname") & "<br>"
Response.Write "<strong>Company: </strong>" & rst ("Company") & "<br>"
Response.Write "<strong>Street: </strong>" & rst ("Street") & "<br>"
Response.Write "<strong>City: </strong>" & rst ("city") & "<br>"
Response.Write "<strong>State: </strong>" & rst ("State") & "<br>"
Response.Write "<strong>Zip Code: </strong>" & rst ("Zip") & "<br>"
Response.Write "<strong>Phone: </strong>" & rst ("Phone") & "<br>"
Response.Write "<strong>E-mail: </strong>" & rst ("E-mail") & "<br>"
Response.Write "<strong>Password: </strong>" & rst ("Password") & "<br><br>"
Response.Write "<strong>Edit </strong>--"
Response.Write "-<a href=" & chr(34) & "changeFName.html" & chr(34) & "> First
Name</a>"
Response.Write "-<a href=" & chr(34) & "changeLName.html" & chr(34) & "> Last
Name</a>"
Response.Write "-<a href=" & chr(34) & "changeCompany.html" & chr(34) & ">
Company</a>"
Response.Write "-<a href=" & chr(34) & "changeStreet.html" & chr(34) & ">
Street</a>"
Response.Write "-<a href=" & chr(34) & "changeCity.html" & chr(34) & ">
City</a>"
Response.Write "-<a href=" & chr(34) & "changeState.html" & chr(34) & ">
State</a>"
Response.Write "-<a href=" & chr(34) & "changeZip.html" & chr(34) & ">
Zip</a>"
Response.Write "-<a href=" & chr(34) & "changePhone.html" & chr(34) & ">
Phone</a>"

```



```
<INPUT name=txtnew size=15><BR>
<INPUT name=cmdOK type=submit value=Submit><BR></P>
</FORM>
</CENTER>
</BODY>
</HTML>
```

--- ChangeCity.asp ---

```
<html>

<head>
<title>Change City</title>
</head>

<body>
<center>
<br>
<%
Dim dbconn
Dim rst
Dim strNew
Dim strSQL

'Get the values entered on the form

strNew=request.form("txtnew")

strSQL = "select * from customers where (UserID = " & "" & Session("User") & """)
'Set up rst
Set dbconn=server.createobject("ADODB.CONNECTION")
Set rst=server.createobject ("ADODB.RECORDSET")
dbconn.open "TheMDesign"
rst.open strSQL, dbconn, 2, 3

rst.fields("City") = strNew
rst.update
Response.Write "<strong>Your City name has been changed to </strong><font
color=red>" & strNew & "</font><br><br>"
```

```

    Response.Write "<strong>Your current information in the database is shown
below</strong>" & "<br>"
    Response.Write "<strong>First Name: </strong>" & rst ("Firstname") & "<br> "
    Response.Write "<strong>Last Name: </strong>" & rst ("lastname") & "<br>"
    Response.Write "<strong>Company: </strong>" & rst ("Company") & "<br>"
    Response.Write "<strong>Street: </strong>" & rst ("street") & "<br>"
    Response.Write "<strong>City: </strong>" & rst ("city") & "<br>"
    Response.Write "<strong>State: </strong>" & rst ("State") & "<br>"
    Response.Write "<strong>Zip Code: </strong>" & rst ("Zip") & "<br>"
    Response.Write "<strong>Phone: </strong>" & rst ("Phone") & "<br>"
    Response.Write "<strong>E-mail: </strong>" & rst ("E-mail") & "<br>"
    Response.Write "<strong>Password: </strong>" & rst ("Password") & "<br><br>"
    Response.Write "<strong>Edit </strong>--"
    Response.Write "-<a href=" & chr(34) & "changeFName.html" & chr(34) & "> First
Name</a>"
    Response.Write "-<a href=" & chr(34) & "changeLName.html" & chr(34) & "> Last
Name</a>"
    Response.Write "-<a href=" & chr(34) & "changeCompany.html" & chr(34) & ">
Company</a>"
    Response.Write "-<a href=" & chr(34) & "changeStreet.html" & chr(34) & ">
Street</a>"
    Response.Write "-<a href=" & chr(34) & "changeCity.html" & chr(34) & ">
City</a>"
    Response.Write "-<a href=" & chr(34) & "changeState.html" & chr(34) & ">
State</a>"
    Response.Write "-<a href=" & chr(34) & "changeZip.html" & chr(34) & ">
Zip</a>"
    Response.Write "-<a href=" & chr(34) & "changePhone.html" & chr(34) & ">
Phone</a>"
    Response.Write "-<a href=" & chr(34) & "changeEmail.html" & chr(34) & "> E-
mail</a>"
    Response.Write "-<a href=" & chr(34) & "changePW.html" & chr(34) & ">
Password</a>"

rst.close
dbconn.close

%>
<br>
<a href="Customerlogin.html">Log Off</a><br>
</center>
</body>
</html>

```

--- ChangeState.html ---

```
<HTML>
<HEAD>
<META NAME="GENERATOR" Content="Microsoft Visual Studio 6.0">
<TITLE></TITLE>
</HEAD>
<BODY>

<script LANGUAGE="JavaScript">
function checkform (thisform) {
    if (thisform.txtnew.value == null || thisform.txtnew.value == "")
    {
        alert ("Please insert information in the textbox.")
        thisform.txtnew.focus();
        return false;
    }
}
</script>

<center>
<H3><IMG style="WIDTH: 549px; HEIGHT: 256px" height=282
alt="" src="../../images/SubMainPicture.jpg" width=584 > </H3>
<H3>Insert the new State in the text box below</H3>
<FORM action=changeState.asp method=post name="frmlogin" onSubmit="return
checkform(this)">
<INPUT name=txtnew size=15><BR>
<INPUT name=cmdOK type=submit value=Submit><BR>
</FORM>
</center>

</BODY>
</HTML>
```

--- ChangeState.asp ---

```
<html>

<head>
```

```
<title>Change State</title>
</head>
```

```
<body>
<center>
<br>
<%
Dim dbconn
Dim rst
Dim strNew
Dim strSQL
```

```
'Get the values entered on the form
```

```
strNew=request.form("txtnew")
```

```
strSQL = "select * from customers where (UserID = " & "" & Session("User") & "")"
```

```
'Set up rst
```

```
Set dbconn=server.createobject("ADODB.CONNECTION")
```

```
Set rst=server.createobject ("ADODB.RECORDSET")
```

```
dbconn.open "TheMDesign"
```

```
rst.open strSQL, dbconn, 2, 3
```

```
rst.fields("State") = strNew
```

```
rst.update
```

```
Response.Write "<strong>Your state name has been changed to </strong><font
color=red>" & strNew & "</font><br><br>"
```

```
Response.Write "<strong>Your current information in the database is shown
below</strong>" & "<br>"
```

```
Response.Write "<strong>First Name: </strong>" & rst ("Firstname") & "<br> "
```

```
Response.Write "<strong>Last Name: </strong>" & rst ("lastname") & "<br>"
```

```
Response.Write "<strong>Company: </strong>" & rst ("Company") & "<br>"
```

```
Response.Write "<strong>Street: </strong>" & rst ("street") & "<br>"
```

```
Response.Write "<strong>City: </strong>" & rst ("city") & "<br>"
```

```
Response.Write "<strong>State: </strong>" & rst ("State") & "<br>"
```

```
Response.Write "<strong>Zip Code: </strong>" & rst ("Zip") & "<br>"
```

```
Response.Write "<strong>Phone: </strong>" & rst ("Phone") & "<br>"
```

```
Response.Write "<strong>E-mail: </strong>" & rst ("E-mail") & "<br>"
```

```
Response.Write "<strong>Password: </strong>" & rst ("Password") & "<br><br>"
```

```
Response.Write "<strong>Edit </strong>--"
```

```
Response.Write "-<a href=" & chr(34) & "changeFName.html" & chr(34) & "> First
Name</a>"
```

```

    Response.Write "-<a href=" & chr(34) & "changeLName.html" & chr(34) & "> Last
Name</a>"
    Response.Write "-<a href=" & chr(34) & "changeCompany.html" & chr(34) & ">
Company</a>"
    Response.Write "-<a href=" & chr(34) & "changeStreet.html" & chr(34) & ">
Street</a>"
    Response.Write "-<a href=" & chr(34) & "changeCity.html" & chr(34) & ">
City</a>"
    Response.Write "-<a href=" & chr(34) & "changeState.html" & chr(34) & ">
State</a>"
    Response.Write "-<a href=" & chr(34) & "changeZip.html" & chr(34) & ">
Zip</a>"
    Response.Write "-<a href=" & chr(34) & "changePhone.html" & chr(34) & ">
Phone</a>"
    Response.Write "-<a href=" & chr(34) & "changeEmail.html" & chr(34) & "> E-
mail</a>"
    Response.Write "-<a href=" & chr(34) & "changePW.html" & chr(34) & ">
Password</a>"
rst.close
dbconn.close
%>
<br>
<a href="Customerlogin.html">Log Off</a><br>
</center>
</body>
</html>

```

--- ChangeZip.html ---

```

<HTML>
<HEAD>
<META NAME="GENERATOR" Content="Microsoft Visual Studio 6.0">
<TITLE></TITLE>
</HEAD>
<BODY>
<center>

<script LANGUAGE="JavaScript">
function checkform (thisform) {
    if (thisform.txtnew.value == null || thisform.txtnew.value == "")
    {
        alert ("Please insert information in the textbox.")
        thisform.txtnew.focus();
        return false;
    }
}

```

```
}  
}  
</script>
```

```
<H3><IMG style="WIDTH: 516px; HEIGHT: 241px" height=282  
alt="" src="../../images/SubMainPicture.jpg" width=545 > </H3>  
<H3>Insert the new Zip code in the text box below</H3>  
<FORM action=changeZip.asp method=post name="frmlogin" onSubmit="return  
checkform(this)">  
<INPUT name=txtnew size=15><BR>  
<INPUT name=cmdOK type=submit value=Submit><BR>  
</FORM>  
</center>  
  
</BODY>  
</HTML>
```

--- ChangeZip.asp ---

```
<% @ Language=VBScript%>  
<script id="DebugDirectives" runat="server" language="javascript">  
// Set these to true to enable debugging or tracing  
@set @debug=false  
@set @trace=false  
</script>  
<% ' VI 6.0 Scripting Object Model Enabled %>  
<!--#include file="../../_ScriptLibrary/pm.asp"-->  
<% if StartPageProcessing() Then Response.End() %>  
<form name="thisForm" METHOD="post">  
<html>  
  
<head>  
<title>Change Zip Code</title>  
<script ID="serverEventHandlersVBS" LANGUAGE="vbscript" RUNAT="Server">  
  
</script>  
</head>  
  
<body>  
<center>  
<br>
```

```

<%
Dim dbconn
Dim rst
Dim strNew
Dim strSQL

'Get the values entered on the form

strNew=request.form("txtnew")

strSQL = "select * from customers where (UserID = " & "" & Session("User") & "")"
'Set up rst
Set dbconn=server.createobject("ADODB.CONNECTION")
Set rst=server.createobject ("ADODB.RECORDSET")
dbconn.open "TheMDesign"
rst.open strSQL, dbconn, 2, 3

rst.fields("Zip") = strNew
rst.update
Response.Write "<strong>Your Zip Code has been changed to </strong><font
color=red>" & strNew & "</font><br><br>"

Response.Write "<strong>Your current information in the database is shown
below</strong>" & "<br>"
Response.Write "<strong>First Name: </strong>" & rst ("Firstname") & "<br>"
Response.Write "<strong>Last Name: </strong>" & rst ("lastname") & "<br>"
Response.Write "<strong>Company: </strong>" & rst ("Company") & "<br>"
Response.Write "<strong>Street: </strong>" & rst ("street") & "<br>"
Response.Write "<strong>City: </strong>" & rst ("city") & "<br>"
Response.Write "<strong>State: </strong>" & rst ("State") & "<br>"
Response.Write "<strong>Zip Code: </strong>" & rst ("Zip") & "<br>"
Response.Write "<strong>Phone: </strong>" & rst ("Phone") & "<br>"
Response.Write "<strong>E-mail: </strong>" & rst ("E-mail") & "<br>"
Response.Write "<strong>Password: </strong>" & rst ("Password") & "<br><br>"
Response.Write "<strong>Edit </strong>--"
Response.Write "-<a href=" & chr(34) & "changeFName.html" & chr(34) & "> First
Name</a>"
Response.Write "-<a href=" & chr(34) & "changeLName.html" & chr(34) & "> Last
Name</a>"
Response.Write "-<a href=" & chr(34) & "changeCompany.html" & chr(34) & ">
Company</a>"
Response.Write "-<a href=" & chr(34) & "changeStreet.html" & chr(34) & ">
Street</a>"

```

```

    Response.Write "-<a href=" & chr(34) & "changeCity.html" & chr(34) & ">
City</a>"
    Response.Write "-<a href=" & chr(34) & "changeState.html" & chr(34) & ">
State</a>"
    Response.Write "-<a href=" & chr(34) & "changeZip.html" & chr(34) & ">
Zip</a>"
    Response.Write "-<a href=" & chr(34) & "changePhone.html" & chr(34) & ">
Phone</a>"
    Response.Write "-<a href=" & chr(34) & "changeEmail.html" & chr(34) & "> E-
mail</a>"
    Response.Write "-<a href=" & chr(34) & "changePW.html" & chr(34) & ">
Password</a>"
rst.close
dbconn.close

%>
<br>

<a href="Customerlogin.html">Log Off</a><br>
</center>
</body>
<% ' VI 6.0 Scripting Object Model Enabled %>
<% EndPageProcessing() %>
</form>
</html>

```

--- ChangePhone.html ---

```

<HTML>
<HEAD>
<META NAME="GENERATOR" Content="Microsoft Visual Studio 6.0">
<TITLE></TITLE>
</HEAD>
<BODY>

<script LANGUAGE="JavaScript">
function checkform (thisform) {
    if (thisform.txtnew.value == null || thisform.txtnew.value == "")
    {
        alert ("Please insert information in the textbox.")
        thisform.txtnew.focus();
        return false;
    }
}

```

```

}
</script>

<center>
<H3><IMG style="WIDTH: 555px; HEIGHT: 230px" height=282
alt="" src="../../images/SubMainPicture.jpg" width=580 > </H3>
<H3>Insert the new Phone in the text box below</H3>
<FORM action=changePhone.asp method=post name= "frmlogin" onSubmit="return
checkform(this)">
<INPUT name=txtnew size=15><BR>
<INPUT name=cmdOK type=submit value=Submit><BR>
</FORM>
</center>

</BODY>
</HTML>

```

--- ChangePhone.asp ---

```

<html>

<head>
<title>Change City</title>
</head>

<body>
<center>
<br>
<%
Dim dbconn
Dim rst
Dim strNew
Dim strSQL

'Get the values entered on the form

strNew=request.form("txtnew")

strSQL = "select * from customers where (UserID = " & "" & Session("User") & """)
'Set up rst
Set dbconn=server.createobject("ADODB.CONNECTION")
Set rst=server.createobject ("ADODB.RECORDSET")

```

```

dbconn.open "TheMDesign"
rst.open strSQL, dbconn, 2, 3

rst.fields("Phone") = strNew
rst.update
Response.Write "<strong>Your Phone name has been changed to </strong><font
color=red>" & strNew & "</font><br><br>"

Response.Write "<strong>Your current information in the database is shown
below</strong>" & "<br>"
Response.Write "<strong>First Name: </strong>" & rst ("Firstname") & "<br> "
Response.Write "<strong>Last Name: </strong>" & rst ("lastname") & "<br>"
Response.Write "<strong>Company: </strong>" & rst ("Company") & "<br>"
Response.Write "<strong>Street: </strong>" & rst ("street") & "<br>"
Response.Write "<strong>City: </strong>" & rst ("city") & "<br>"
Response.Write "<strong>State: </strong>" & rst ("State") & "<br>"
Response.Write "<strong>Zip Code: </strong>" & rst ("Zip") & "<br>"
Response.Write "<strong>Phone: </strong>" & rst ("Phone") & "<br>"
Response.Write "<strong>E-mail: </strong>" & rst ("E-mail") & "<br>"
Response.Write "<strong>Password: </strong>" & rst ("Password") & "<br><br>"
Response.Write "<strong>Edit </strong>--"
Response.Write "-<a href=" & chr(34) & "changeFName.html" & chr(34) & "> First
Name</a>"
Response.Write "-<a href=" & chr(34) & "changeLName.html" & chr(34) & "> Last
Name</a>"
Response.Write "-<a href=" & chr(34) & "changeCompany.html" & chr(34) & ">
Company</a>"
Response.Write "-<a href=" & chr(34) & "changeStreet.html" & chr(34) & ">
Street</a>"
Response.Write "-<a href=" & chr(34) & "changeCity.html" & chr(34) & ">
City</a>"
Response.Write "-<a href=" & chr(34) & "changeState.html" & chr(34) & ">
State</a>"
Response.Write "-<a href=" & chr(34) & "changeZip.html" & chr(34) & ">
Zip</a>"
Response.Write "-<a href=" & chr(34) & "changePhone.html" & chr(34) & ">
Phone</a>"
Response.Write "-<a href=" & chr(34) & "changeEmail.html" & chr(34) & "> E-
mail</a>"
Response.Write "-<a href=" & chr(34) & "changePW.html" & chr(34) & ">
Password</a>"

rst.close
dbconn.close

```

```
%>
<br>
<a href="Customerlogin.html">Log Off</a><br>
</center>
</body>
</html>
```

--- ChangeEmail.html ---

```
<HTML>
<HEAD>
<META NAME="GENERATOR" Content="Microsoft Visual Studio 6.0">
<TITLE></TITLE>
</HEAD>
<BODY>

<script LANGUAGE="JavaScript">
function checkform (thisform) {
    if (thisform.txtnew.value == null || thisform.txtnew.value == "")
    {
        alert ("Please insert information in the textbox.")
        thisform.txtnew.focus();
        return false;
    }
}
</script>

<center>
<H3><IMG style="WIDTH: 475px; HEIGHT: 216px" height=216
alt="" src="../../images/SubMainPicture.jpg" width=791 > </H3>
<H3>Insert the new E-mail in the text box below</H3>
<FORM action=changeEmail.asp method=post name= "frmlogin" onSubmit="return
checkform(this)">
<INPUT name=txtnew size=15><BR>
<INPUT name=cmdOK type=submit value=Submit><BR>
</FORM>
</center>

</BODY>
</HTML>
```

--- ChangeEmail.asp ---

```
<html>
```

```
<head>
```

```
<title>Change City</title>
```

```
</head>
```

```
<body>
```

```
<center>
```

```
<br>
```

```
<%
```

```
Dim dbconn
```

```
Dim rst
```

```
Dim strNew
```

```
Dim strSQL
```

```
'Get the values entered on the form
```

```
strNew=request.form("txtnew")
```

```
strSQL = "select * from customers where (UserID = " & "" & Session("User") & "")"
```

```
'Set up rst
```

```
Set dbconn=server.createobject("ADODB.CONNECTION")
```

```
Set rst=server.createobject ("ADODB.RECORDSET")
```

```
dbconn.open "TheMDesign"
```

```
rst.open strSQL, dbconn, 2, 3
```

```
rst.fields("E-mail") = strNew
```

```
rst.update
```

```
Response.Write "<strong>Your E-mail name has been changed to </strong><font color=red>" & strNew & "</font><br><br>"
```

```
Response.Write "<strong>Your current information in the database is shown below</strong>" & "<br>"
```

```
Response.Write "<strong>First Name: </strong>" & rst ("Firstname") & "<br> "
```

```
Response.Write "<strong>Last Name: </strong>" & rst ("lastname") & "<br>"
```

```
Response.Write "<strong>Company: </strong>" & rst ("Company") & "<br>"
```

```
Response.Write "<strong>Street: </strong>" & rst ("street") & "<br>"
```

```
Response.Write "<strong>City: </strong>" & rst ("city") & "<br>"
```

```
Response.Write "<strong>State: </strong>" & rst ("State") & "<br>"
```

```
Response.Write "<strong>Zip Code: </strong>" & rst ("Zip") & "<br>"
```

```

Response.Write "<strong>Phone: </strong>" & rst ("Phone") & "<br>"
Response.Write "<strong>E-mail: </strong>" & rst ("E-mail") & "<br>"
Response.Write "<strong>Password: </strong>" & rst ("Password") & "<br><br>"
Response.Write "<strong>Edit </strong>--"
Response.Write "-<a href=" & chr(34) & "changeFName.html" & chr(34) & "> First
Name</a>"
Response.Write "-<a href=" & chr(34) & "changeLName.html" & chr(34) & "> Last
Name</a>"
Response.Write "-<a href=" & chr(34) & "changeCompany.html" & chr(34) & ">
Company</a>"
Response.Write "-<a href=" & chr(34) & "changeStreet.html" & chr(34) & ">
Street</a>"
Response.Write "-<a href=" & chr(34) & "changeCity.html" & chr(34) & ">
City</a>"
Response.Write "-<a href=" & chr(34) & "changeState.html" & chr(34) & ">
State</a>"
Response.Write "-<a href=" & chr(34) & "changeZip.html" & chr(34) & ">
Zip</a>"
Response.Write "-<a href=" & chr(34) & "changePhone.html" & chr(34) & ">
Phone</a>"
Response.Write "-<a href=" & chr(34) & "changeEmail.html" & chr(34) & "> E-
mail</a>"
Response.Write "-<a href=" & chr(34) & "changePW.html" & chr(34) & ">
Password</a>"

```

```

rst.close
dbconn.close

```

```

%>
<br>
<a href="Customerlogin.html">Log Off</a><br>
</center>
</body>
</html>

```

--- ChangePW.html ---

```

<HTML>
<HEAD>
<META NAME="GENERATOR" Content="Microsoft Visual Studio 6.0">
<TITLE></TITLE>
</HEAD>
<BODY>

```

```

<script LANGUAGE="JavaScript">
function checkform (thisform) {
  if (thisform.txtnew.value == null || thisform.txtnew.value == "")
  {
    alert ("Please insert information in the textbox.")
    thisform.txtnew.focus();
    return false;
  }
}
</script>

```

```

<center>
<H3><IMG style="WIDTH: 518px; HEIGHT: 217px" height=282
alt="" src="../../images/SubMainPicture.jpg" width=602 > </H3>
<H3>Insert the new Password in the text box below</H3>
<FORM action=changePW.asp method=post name="frmlogin" onSubmit="return
checkform(this)">
<INPUT name=txtnew size=15><BR>
<INPUT name=cmdOK type=submit value=Submit><BR>
</FORM>
</center>
</BODY>
</HTML>

```

--- ChangePW.asp ---

```

<html>

<head>
<title>Change Password</title>
</head>

<body>
<center>
<br>
<%
Dim dbconn
Dim rst
Dim strNew
Dim strSQL

```

'Get the values entered on the form

```
strNew=request.form("txtnew")
```

```
strSQL = "select * from customers where (UserID = " & "" & Session("User") & "")"
```

```
'Set up rst
```

```
Set dbconn=server.createobject("ADODB.CONNECTION")
```

```
Set rst=server.createobject ("ADODB.RECORDSET")
```

```
dbconn.open "TheMDesign"
```

```
rst.open strSQL, dbconn, 2, 3
```

```
rst.fields("Password") = strNew
```

```
rst.update
```

```
Response.Write "<strong>Your Password has been changed to </strong><font  
color=red>" & strNew & "</font><br><br>"
```

```
Response.Write "<strong>Your current information in the database is shown  
below</strong>" & "<br>"
```

```
Response.Write "<strong>First Name: </strong>" & rst ("Firstname") & "<br> "
```

```
Response.Write "<strong>Last Name: </strong>" & rst ("lastname") & "<br>"
```

```
Response.Write "<strong>Company: </strong>" & rst ("Company") & "<br>"
```

```
Response.Write "<strong>Street: </strong>" & rst ("street") & "<br>"
```

```
Response.Write "<strong>City: </strong>" & rst ("city") & "<br>"
```

```
Response.Write "<strong>State: </strong>" & rst ("State") & "<br>"
```

```
Response.Write "<strong>Zip Code: </strong>" & rst ("Zip") & "<br>"
```

```
Response.Write "<strong>Phone: </strong>" & rst ("Phone") & "<br>"
```

```
Response.Write "<strong>E-mail: </strong>" & rst ("E-mail") & "<br>"
```

```
Response.Write "<strong>Password: </strong>" & rst ("Password") & "<br><br>"
```

```
Response.Write "<strong>Edit </strong>--"
```

```
Response.Write "-<a href=" & chr(34) & "changeFName.html" & chr(34) & "> First  
Name</a>"
```

```
Response.Write "-<a href=" & chr(34) & "changeLName.html" & chr(34) & "> Last  
Name</a>"
```

```
Response.Write "-<a href=" & chr(34) & "changeCompany.html" & chr(34) & ">  
Company</a>"
```

```
Response.Write "-<a href=" & chr(34) & "changeStreet.html" & chr(34) & ">  
Street</a>"
```

```
Response.Write "-<a href=" & chr(34) & "changeCity.html" & chr(34) & ">  
City</a>"
```

```
Response.Write "-<a href=" & chr(34) & "changeState.html" & chr(34) & ">  
State</a>"
```

```
Response.Write "-<a href=" & chr(34) & "changeZip.html" & chr(34) & ">  
Zip</a>"
```

```
Response.Write "-<a href=" & chr(34) & "changePhone.html" & chr(34) & ">
Phone</a>"
```

```
Response.Write "-<a href=" & chr(34) & "changeEmail.html" & chr(34) & "> E-
mail</a>"
```

```
Response.Write "-<a href=" & chr(34) & "changePW.html" & chr(34) & ">
Password</a>"
```

```
rst.close
dbconn.close
```

```
%>
<br>
<a href="Customerlogin.html">log Off</a><br>
</center>
</body>
</html>
```

Appendix F

Company Employees Section

--- EmployeeLogin.html ---

```
<html>

<head>
<title>Main</title>
</head>

<body bgcolor="white">
<script LANGUAGE="JavaScript">
function checkform (thisform) {
  if (thisform.txtUID.value == null || thisform.txtUID.value == "" ||
      thisform.txtPW.value == null || thisform.txtPW.value == "" ||)
  {
    alert ("Please insert information in all textboxes.")
    thisform.txtCompany.focus() ;
    return false;
  }
}
</script>

<CENTER>

<h1><IMG
src="../../images/SubMainPicture.jpg"
style="HEIGHT: 200px; WIDTH: 662px" width="791" height="282" > </h1>
<H1>Main login page for Employees</H1>
<H3>Please put in the UserID and the Password</H3>
<FORM action=EmployeeLogin.asp method=post name=frmlogin name=
onSubmit="return checkform(this)">
<TABLE border=0 cellPadding=1 cellSpacing=1 style="HEIGHT: 90px; WIDTH:
331px"
width="75%">

  <TR>
    <TD>EmployeeID</TD>
    <TD><INPUT name=txtUID size=15></TD></TR>
  <TR>
    <TD>Password</TD>
    <TD><INPUT name=txtPW size=15 type=password></TD></TR>
  <TR>
    <TD><INPUT name=cmdOK style="HEIGHT: 24px; WIDTH: 106px" type=submit
value=OK></TD>
```

```
<TD></TD></TR></TABLE></FORM>
<A href="../../WebSite/Index.html">Back to Main Page</a>
</CENTER>
</body>
</html>
```

--- EmployeeLogin.asp ---

```
<% @ language="VBSCRIPT" %>
```

```
<html>
```

```
<head>
<title>Login Form</title>
</head>
```

```
<body>
<center>
<br><br>
```

```
<%
Dim rst
Dim strUID
Dim strPW
Dim strSQL
Dim dbconn
Dim Main
strUID=Request.Form("txtUID")
strPW=Request.Form("txtPW")
Main="mainafterlogin.html"
```

```
strSQL= "SELECT * FROM Employees WHERE (EmployeeID = " & "" & strUID &
"")"
```

```
Set dbconn=server.createobject("ADODB.CONNECTION")
```

```
dbconn.open "DSN=TheMDesign"
Set rst=dbconn.execute (strSQL)
```

```
If strUID="" or strPW="" then
    Response.Write "You forgot to put in the User ID or the password"
Else
```

```

if rst.eof then
    Response.Write "Your UserID is not in the system!!!"
Else
if rst ("password") = strPW Then
    response.write "Welcome <strong>" & strUID & "</strong><br>"
    Session ("User") = strUID
    response.write "Your login process was done successfully" & "<br>"
    Response.Write "<A HREF=" & chr(34) & Main & chr(34) & ">" & "Click here to
continue" & "</A>" & "<br>"

    Else
        Response.Write "The UserID: <strong>" & strUID & "</strong> is OK, but the
Password is wrong!!!"
        End if
        End if
    End if
rst.close
dbconn.close
%>
<br><br>
<A HREF="EmployeeLogin.html">Log Off</A>
</center>
</body>
</html>

```

--- MainAfterLogin.html ---

```

<HTML>
<HEAD>
<META NAME="GENERATOR" Content="Microsoft Visual Studio 6.0">
<TITLE></TITLE>

<SCRIPT ID=clientEventHandlersJS LANGUAGE=VBscript>
<!--

Sub StaticData_onclick()
    window.navigate "AllDataReport.asp"
End Sub

Sub ManageData_onclick()
    window.navigate "AllDatabase.asp"
End Sub

Sub SreachData_onclick()

```

```
    window.navigate "Search.asp"
End Sub
```

```
//-->
</SCRIPT>
</HEAD>
<BODY>
<center>
<P>&nbsp;</P>
<P><IMG height=282 id=IMG1 src = "../images/SubMainPicture.jpg" style
="HEIGHT: 224px; WIDTH: 569px" width=791 ></P>
<P>
<TABLE border=1 cellPadding=1 cellSpacing=1 id=TABLE1 width="75%">

<TR>
<TD>To View Static Data</TD>
<TD>
<!--METADATA TYPE="DesignerControl" startspan
<OBJECT classid="clsid:B6FC3A14-F837-11D0-9CC8-006008058731" height=27
id=StaticData style="HEIGHT: 27px; LEFT: 0px; TOP: 0px; WIDTH: 39px"
width=88>
<PARAM NAME="_ExtentX" VALUE="2328">
<PARAM NAME="_ExtentY" VALUE="714">
<PARAM NAME="id" VALUE="StaticData">
<PARAM NAME="Caption" VALUE="Click Here">
<PARAM NAME="Image" VALUE="">
<PARAM NAME="AltText" VALUE="">
<PARAM NAME="Visible" VALUE="-1">
<PARAM NAME="Platform" VALUE="257">
<PARAM NAME="LocalPath" VALUE="../.."/>

</OBJECT>

-->
<script language="JavaScript" src="../_ScriptLibrary/EventMgr.HTM"></script>
<script language="JavaScript" src="../_ScriptLibrary/Button.HTM"></script>
<SCRIPT LANGUAGE=JavaScript>
function _initStaticData()
{
    StaticData.value = 'Click Here';
    StaticData.setStyle(0);
}
CreateButton('StaticData', _initStaticData, null);
</script>
```

```

<!--METADATA TYPE="DesignerControl" endspan-->
</TD></TR>
<TR>
  <TD>To Manage Data</TD>
  <TD>
    <!--METADATA TYPE="DesignerControl" startspan
<OBJECT classid="clsid:B6FC3A14-F837-11D0-9CC8-006008058731" height=27
  id=ManageData style="HEIGHT: 27px; LEFT: 10px; TOP: 61px; WIDTH: 88px"
  width=88>
    <PARAM NAME="_ExtentX" VALUE="2328">
    <PARAM NAME="_ExtentY" VALUE="714">
    <PARAM NAME="id" VALUE="ManageData">
    <PARAM NAME="Caption" VALUE="Click Here">
    <PARAM NAME="Image" VALUE="">
    <PARAM NAME="AltText" VALUE="">
    <PARAM NAME="Visible" VALUE="-1">
    <PARAM NAME="Platform" VALUE="257">
    <PARAM NAME="LocalPath" VALUE="../../">

```

```

</OBJECT>

```

```

-->
<SCRIPT LANGUAGE=JavaScript>
function _initManageData()
{
  ManageData.value = 'Click Here';
  ManageData.setStyle(0);
}
CreateButton('ManageData', _initManageData, null);
</script>

```

```

<!--METADATA TYPE="DesignerControl" endspan-->
</TD></TR>
<TR>
  <TD>To Search Data</TD>
  <TD>
    <!--METADATA TYPE="DesignerControl" startspan
<OBJECT classid="clsid:B6FC3A14-F837-11D0-9CC8-006008058731" height=27
  id=SreachData style="HEIGHT: 27px; LEFT: 0px; TOP: 0px; WIDTH: 88px"
  width=88>
    <PARAM NAME="_ExtentX" VALUE="2328">
    <PARAM NAME="_ExtentY" VALUE="714">
    <PARAM NAME="id" VALUE="SreachData">
    <PARAM NAME="Caption" VALUE="Click Here">
    <PARAM NAME="Image" VALUE="">

```

```

    <PARAM NAME="AltText" VALUE="">
    <PARAM NAME="Visible" VALUE="-1">
    <PARAM NAME="Platform" VALUE="257">
    <PARAM NAME="LocalPath" VALUE="../../">

</OBJECT>

-->
<SCRIPT LANGUAGE=JavaScript>
function _initSreachData()
{
    SreachData.value = 'Click Here';
    SreachData.setStyle(0);
}
CreateButton('SreachData', _initSreachData, null);
</script>

<!--METADATA TYPE="DesignerControl" ends-->
</TD></TR></TABLE></P>
<br>
<br>
<A href="EmployeeLogin.html">Log Off</A>
</center>
</BODY>
</HTML>

```

--- AllDataReport.asp ---

```

<% @ Language=VBScript %>
<SCRIPT id=DebugDirectives runat=server language=javascript>
// Set these to true to enable debugging or tracing
@set @debug=false
@set @trace=false
</SCRIPT>

<% ' VI 6.0 Scripting Object Model Enabled %>
<!--#include file="../../_ScriptLibrary/pm.asp"-->
<% if StartPageProcessing() Then Response.End() %>
<FORM name=thisForm METHOD=post>
<HTML>
<HEAD>
<META NAME="GENERATOR" Content="Microsoft Visual Studio 6.0">
</HEAD>
<BODY>
<!--METADATA TYPE="DesignerControl" startspan

```

```

<OBJECT id=Recordset1 style="LEFT: 0px; TOP: 0px" classid="clsid:9CF5D7C2-
EC10-11D0-9862-0000F8027CA0">
  <PARAM NAME="ExtentX" VALUE="12197">
  <PARAM NAME="ExtentY" VALUE="2090">
  <PARAM NAME="State"
VALUE="(TCCConn=\qTheMDesign\q,TCDBObject=\qTables\q,TCDBObjectName=\qC
ustomers\q,TCControlID_Unmatched=\qRecordset1\q,TCPPConn=\qTheMDesign\q,RC
DBObject=\qRCDBObject\q,TCPPDBObject=\qTables\q,TCPPDBObjectName=\qCusto
mers\q,TCCursorType=\q3\s-\sStatic\q,TCCursorLocation=\q3\s-\sUse\sclient-
side\sursors\q,TCLockType=\q3\s-
\sOptimistic\q,TCCacheSize_Unmatched=\q10\q,TCCommTimeout_Unmatched=\q10\q,
CCPrepared=0,CCAllRecords=1,TCNRecords_Unmatched=\q10\q,TCODBCSyntax_Un
matched=\q\q,TCHTargetPlatform=\q\q,TCHTargetBrowser_Unmatched=\qServer\s(AS
P)\q,TCTargetPlatform=\qInherit\sfrom\spage\q,RCCache=\qRCBookPage\q,CCOpen=1,
GCParameters=(Rows=0))">
  <PARAM NAME="LocalPath" VALUE="../.."></OBJECT>
-->
<!--#INCLUDE FILE="../../_ScriptLibrary/Recordset.ASP"-->
<SCRIPT LANGUAGE="JavaScript" RUNAT="server">
function _initRecordset1()
{
    var DBConn = Server.CreateObject('ADODB.Connection');
    DBConn.ConnectionTimeout = Application('TheMDesign_ConnectionTimeout');
    DBConn.CommandTimeout = Application('TheMDesign_CommandTimeout');
    DBConn.CursorLocation = Application('TheMDesign_CursorLocation');
    DBConn.Open(Application('TheMDesign_ConnectionString'),
Application('TheMDesign_RuntimeUserName'),
Application('TheMDesign_RuntimePassword'));
    var cmdTmp = Server.CreateObject('ADODB.Command');
    var rsTmp = Server.CreateObject('ADODB.Recordset');
    cmdTmp.ActiveConnection = DBConn;
    rsTmp.Source = cmdTmp;
    cmdTmp.CommandType = 2;
    cmdTmp.CommandTimeout = 10;
    cmdTmp.CommandText = `Customers`;
    rsTmp.CacheSize = 10;
    rsTmp.CursorType = 3;
    rsTmp.CursorLocation = 3;
    rsTmp.LockType = 3;
    Recordset1.setRecordSource(rsTmp);
    Recordset1.open();
    if (thisPage.getState('pb_Recordset1') != null)
        Recordset1.setBookmark(thisPage.getState('pb_Recordset1'));
}
function _Recordset1_ctor()
{

```

```

        CreateRecordset('Recordset1', _initRecordset1, null);
    }
function _Recordset1_dtor()
{
    Recordset1._preserveState();
    thisPage.setState('pb_Recordset1', Recordset1.getBookmark());
}
</SCRIPT>

<!--METADATA TYPE="DesignerControl" ends-->
<!--METADATA TYPE="DesignerControl" start-->
<OBJECT classid="clsid:277FC3F2-E90F-11D0-B767-0000F81E081D" height=147
id=Grid1 style="HEIGHT: 147px; LEFT: 0px; TOP: 0px; WIDTH: 511px"
width=511>
    <PARAM NAME="_ExtentX" VALUE="13520">
    <PARAM NAME="_ExtentY" VALUE="3889">
    <PARAM NAME="DataConnection" VALUE="">
    <PARAM NAME="SourceType" VALUE="">
    <PARAM NAME="Recordset" VALUE="Recordset1">
    <PARAM NAME="CtrlName" VALUE="Grid1">
    <PARAM NAME="UseAdvancedOnly" VALUE="0">
    <PARAM NAME="AdvAddToStyles" VALUE="-1">
    <PARAM NAME="AdvTableTag" VALUE="">
    <PARAM NAME="AdvHeaderRowTag" VALUE="">
    <PARAM NAME="AdvHeaderCellTag" VALUE="">
    <PARAM NAME="AdvDetailRowTag" VALUE="">
    <PARAM NAME="AdvDetailCellTag" VALUE="">
    <PARAM NAME="ScriptLanguage" VALUE="1">
    <PARAM NAME="ScriptingPlatform" VALUE="0">
    <PARAM NAME="EnableRowNav" VALUE="0">
    <PARAM NAME="HiliteColor" VALUE="">
    <PARAM NAME="RecNavBarHasNextButton" VALUE="-1">
    <PARAM NAME="RecNavBarHasPrevButton" VALUE="-1">
    <PARAM NAME="RecNavBarNextText" VALUE=" > ">
    <PARAM NAME="RecNavBarPrevText" VALUE=" < ">
    <PARAM NAME="ColumnsNames"
VALUE=""UserID","Password","Company","FirstName","LastName","Street","City","St
ate","Zip","Phone","E-mail">
    <PARAM NAME="columnIndex" VALUE="0,1,2,3,4,5,6,7,8,9,10">
    <PARAM NAME="displayWidth"
VALUE="68,68,68,68,68,68,68,68,68,68,68">
    <PARAM NAME="Coltype" VALUE="1,1,1,1,1,1,1,1,1,1,1">
    <PARAM NAME="formatted" VALUE="0,0,0,0,0,0,0,0,0,0,0">
    <PARAM NAME="DisplayName"
VALUE=""UserID","Password","Company","FirstName","LastName","Street","City","St
ate","Zip","Phone","E-mail">

```

```

<PARAM NAME="DetailAlignment" VALUE=","">
<PARAM NAME="HeaderAlignment" VALUE=","">
<PARAM NAME="DetailBackColor" VALUE=","">
<PARAM NAME="HeaderBackColor" VALUE=","">
<PARAM NAME="HeaderFont" VALUE=","">
<PARAM NAME="HeaderFontColor" VALUE=","">
<PARAM NAME="HeaderFontSize" VALUE=","">
<PARAM NAME="HeaderFontStyle" VALUE=","">
<PARAM NAME="DetailFont" VALUE=","">
<PARAM NAME="DetailFontColor" VALUE=","">
<PARAM NAME="DetailFontSize" VALUE=","">
<PARAM NAME="DetailFontStyle" VALUE=","">
<PARAM NAME="ColumnCount" VALUE="11">
<PARAM NAME="CurStyle" VALUE="Basic Black">
<PARAM NAME="TitleFont" VALUE="Arial">
<PARAM NAME="titleFontSize" VALUE="4">
<PARAM NAME="TitleFontColor" VALUE="12632256">
<PARAM NAME="TitleBackColor" VALUE="0">
<PARAM NAME="TitleFontStyle" VALUE="1">
<PARAM NAME="TitleAlignment" VALUE="0">
<PARAM NAME="RowFont" VALUE="Arial">
<PARAM NAME="RowFontColor" VALUE="0">
<PARAM NAME="RowFontStyle" VALUE="0">
<PARAM NAME="RowFontSize" VALUE="2">
<PARAM NAME="RowBackColor" VALUE="12632256">
<PARAM NAME="RowAlignment" VALUE="0">
<PARAM NAME="HighlightColor3D" VALUE="268435455">
<PARAM NAME="ShadowColor3D" VALUE="268435455">
<PARAM NAME="PageSize" VALUE="20">
<PARAM NAME="MoveFirstCaption" VALUE=" |< ">
<PARAM NAME="MoveLastCaption" VALUE=" >|" ">
<PARAM NAME="MovePrevCaption" VALUE=" << ">
<PARAM NAME="MoveNextCaption" VALUE=" >> ">
<PARAM NAME="BorderSize" VALUE="3">
<PARAM NAME="BorderColor" VALUE="12632256">
<PARAM NAME="GridBackColor" VALUE="8421504">
<PARAM NAME="AltRowBckgnd" VALUE="16777215">
<PARAM NAME="CellSpacing" VALUE="1">
<PARAM NAME="WidthSelectionMode" VALUE="1">
<PARAM NAME="GridWidth" VALUE="511">
<PARAM NAME="EnablePaging" VALUE="-1">
<PARAM NAME="ShowStatus" VALUE="-1">
<PARAM NAME="StyleValue" VALUE="453613">
<PARAM NAME="LocalPath" VALUE="..../"></OBJECT>
-->
<!--#INCLUDE FILE="..../_ScriptLibrary/Buton.ASP"-->

```

```

<!--#INCLUDE FILE="../../_ScriptLibrary/RNavBar.ASP"-->
<!--#INCLUDE FILE="../../_ScriptLibrary/DataGrid.ASP"-->
<SCRIPT LANGUAGE=JavaScript RUNAT=Server>
function _initGrid1()
{
Grid1.pageSize = 20;
Grid1.setDataSource(Recordset1);
Grid1.tableAttributes = ' cellpadding=2 cellspacing=1 bordercolor=Silver bgcolor=Gray
border=3 cols=11 rules=ALL WIDTH=511';
Grid1.headerAttributes = ' bgcolor=Black align=Left';
Grid1.headerWidth[0] = ' WIDTH=68';
Grid1.headerWidth[1] = ' WIDTH=68';
Grid1.headerWidth[2] = ' WIDTH=68';
Grid1.headerWidth[3] = ' WIDTH=68';
Grid1.headerWidth[4] = ' WIDTH=68';
Grid1.headerWidth[5] = ' WIDTH=68';
Grid1.headerWidth[6] = ' WIDTH=68';
Grid1.headerWidth[7] = ' WIDTH=68';
Grid1.headerWidth[8] = ' WIDTH=68';
Grid1.headerWidth[9] = ' WIDTH=68';
Grid1.headerWidth[10] = ' WIDTH=68';
Grid1.headerFormat = '<Font face="Arial" size=4 color=Silver> <b>';
Grid1.colHeader[0] = '\UserID\';
Grid1.colHeader[1] = '\Password\';
Grid1.colHeader[2] = '\Company\';
Grid1.colHeader[3] = '\FirstName\';
Grid1.colHeader[4] = '\LastName\';
Grid1.colHeader[5] = '\Street\';
Grid1.colHeader[6] = '\City\';
Grid1.colHeader[7] = '\State\';
Grid1.colHeader[8] = '\Zip\';
Grid1.colHeader[9] = '\Phone\';
Grid1.colHeader[10] = '\E-mail\';
Grid1.rowAttributes[0] = ' bgcolor = Silver align=Left bordercolor=Silver';
Grid1.rowAttributes[1] = ' bgcolor = White align=Left bordercolor=Silver';
Grid1.rowFormat[0] = ' <Font face="Arial" size=2 color=Black >';
Grid1.colAttributes[0] = ' WIDTH=68';
Grid1.colFormat[0] = '<Font Size=2 Face="Arial" Color=Black >';
Grid1.colData[0] = 'Recordset1.fields.getValue('\UserID\')';
Grid1.colAttributes[1] = ' WIDTH=68';
Grid1.colFormat[1] = '<Font Size=2 Face="Arial" Color=Black >';
Grid1.colData[1] = 'Recordset1.fields.getValue('\Password\')';
Grid1.colAttributes[2] = ' WIDTH=68';
Grid1.colFormat[2] = '<Font Size=2 Face="Arial" Color=Black >';
Grid1.colData[2] = 'Recordset1.fields.getValue('\Company\')';
Grid1.colAttributes[3] = ' WIDTH=68';

```

```

Grid1.colFormat[3] = '<Font Size=2 Face="Arial" Color=Black >';
Grid1.colData[3] = 'Recordset1.fields.getValue(\'FirstName\')';
Grid1.colAttributes[4] = ' WIDTH=68';
Grid1.colFormat[4] = '<Font Size=2 Face="Arial" Color=Black >';
Grid1.colData[4] = 'Recordset1.fields.getValue(\'LastName\')';
Grid1.colAttributes[5] = ' WIDTH=68';
Grid1.colFormat[5] = '<Font Size=2 Face="Arial" Color=Black >';
Grid1.colData[5] = 'Recordset1.fields.getValue(\'Street\')';
Grid1.colAttributes[6] = ' WIDTH=68';
Grid1.colFormat[6] = '<Font Size=2 Face="Arial" Color=Black >';
Grid1.colData[6] = 'Recordset1.fields.getValue(\'City\')';
Grid1.colAttributes[7] = ' WIDTH=68';
Grid1.colFormat[7] = '<Font Size=2 Face="Arial" Color=Black >';
Grid1.colData[7] = 'Recordset1.fields.getValue(\'State\')';
Grid1.colAttributes[8] = ' WIDTH=68';
Grid1.colFormat[8] = '<Font Size=2 Face="Arial" Color=Black >';
Grid1.colData[8] = 'Recordset1.fields.getValue(\'Zip\')';
Grid1.colAttributes[9] = ' WIDTH=68';
Grid1.colFormat[9] = '<Font Size=2 Face="Arial" Color=Black >';
Grid1.colData[9] = 'Recordset1.fields.getValue(\'Phone\')';
Grid1.colAttributes[10] = ' WIDTH=68';
Grid1.colFormat[10] = '<Font Size=2 Face="Arial" Color=Black >';
Grid1.colData[10] = 'Recordset1.fields.getValue(\'E-mail\')';
Grid1.navbarAlignment = 'Right';
var objPageNavbar = Grid1.showPageNavbar(170,1);
objPageNavbar.getButton(0).value = ' |< ';
objPageNavbar.getButton(1).value = ' << ';
objPageNavbar.getButton(2).value = ' >> ';
objPageNavbar.getButton(3).value = ' >| ';
Grid1.hasPageNumber = true;
}
function _Grid1_ctor()
{
    CreateDataGrid('Grid1',_initGrid1);
}
</SCRIPT>

<% Grid1.display %>

<!--METADATA TYPE="DesignerControl" ends-->
<div align="left">
<A HREF="MainAfterLogin.html">Back to the Main Page</A>
</div>
</BODY>
<% ' VI 6.0 Scripting Object Model Enabled %>

```

```
<% EndPageProcessing() %>
</FORM>
</HTML>
```

```
--- AllDatabase.asp ---
```

```
<% @ Language=VBScript %>
<script id="DebugDirectives" runat="server" language="javascript">
// Set these to true to enable debugging or tracing
@set @debug=false
@set @trace=false
</script>
```

```
<% ' VI 6.0 Scripting Object Model Enabled %>
<!--#include file="../../_ScriptLibrary/pm.asp"-->
<% if StartPageProcessing() Then Response.End() %>
<form name="thisForm" METHOD="post">
<html>
<head>
```

```
<META name=VI60_defaultClientScript content=VBScript>
<meta NAME="GENERATOR" Content="Microsoft Visual Studio 6.0">
<script ID="serverEventHandlersVBS" LANGUAGE="vbscript" RUNAT="Server">
```

```
Sub Delete_onclick()
    Recordset1.deleteRecord
End Sub
```

```
Sub Save_onclick()
    Recordset1.updateRecord
End Sub
```

```
Sub Find_onclick()
Dim Lookup
Dim Count
Lookup=txtinput.value
Count = 0
recordset1.movefirst
Do While not Recordset1.EOF
    If txtinput.value=Recordset1.fields.getValue("UserID")then
        count = 1
        Exit do
    End IF
```

```

    Recordset1.movenext
Loop
If count = 0 then
    Response.Write "<center><h3>Data not found !!!</h3></center>"
End If
End Sub

Sub Add_onclick()
    Recordset1.addRecord
End Sub

</script>
</head>
<body>
<center>
<IMG height=282 src="../../images/SubMainPicture.jpg" style = "HEIGHT: 124px;
WIDTH: 596px" width=791 >
<!--METADATA TYPE="DesignerControl" startspan
<OBJECT classid="clsid:9CF5D7C2-EC10-11D0-9862-0000F8027CA0" id=Recordset1
style="LEFT: 0px; TOP: 0px">
    <PARAM NAME="ExtentX" VALUE="12197">
    <PARAM NAME="ExtentY" VALUE="2090">
    <PARAM NAME="State"
VALUE="(TCCConn=\qTheMDesign\q,TCDBObject=\qTables\q,TCDBObjectName=\qC
ustomers\q,TCCControlID_Unmatched=\qRecordset1\q,TCPPConn=\qTheMDesign\q,RC
DBObject=\qRCDBObject\q,TCPPDBObject=\qTables\q,TCPPDBObjectName=\qCusto
mers\q,TCCursorType=\q3\s-\sStatic\q,TCCursorLocation=\q3\s-\sUse\sclient-
side\sursors\q,TCLockType=\q3\s-
\sOptimistic\q,TCCacheSize_Unmatched=\q10\q,TCCommTimeout_Unmatched=\q10\q,
CCPrepared=0,CCAllRecords=1,TCNRecords_Unmatched=\q10\q,TCODBCSyntax_Un
matched=\q\q,TCHTargetPlatform=\q\q,TCHTargetBrowser_Unmatched=\qServer\s(AS
P)\q,TCTargetPlatform=\qInherit\sfrom\spage\q,RCCache=\qRCBookPage\q,CCOpen=1,
GCParameters=(Rows=0))">
    <PARAM NAME="LocalPath" VALUE="../../">

</OBJECT>

-->
<!--#INCLUDE FILE="../../_ScriptLibrary/Recordset.ASP"-->
<SCRIPT LANGUAGE="JavaScript" RUNAT="server">
function _initRecordset1()
{
    var DBConn = Server.CreateObject('ADODB.Connection');
    DBConn.ConnectionTimeout = Application('TheMDesign_ConnectionTimeout');
    DBConn.CommandTimeout = Application('TheMDesign_CommandTimeout');
    DBConn.CursorLocation = Application('TheMDesign_CursorLocation');

```

```

        DBConn.Open(Application('TheMDesign_ConnectionString'),
Application('TheMDesign_RuntimeUserName'),
Application('TheMDesign_RuntimePassword'));
        var cmdTmp = Server.CreateObject('ADODB.Command');
        var rsTmp = Server.CreateObject('ADODB.Recordset');
        cmdTmp.ActiveConnection = DBConn;
        rsTmp.Source = cmdTmp;
        cmdTmp.CommandType = 2;
        cmdTmp.CommandTimeout = 10;
        cmdTmp.CommandText = `Customers`;
        rsTmp.CacheSize = 10;
        rsTmp.CursorType = 3;
        rsTmp.CursorLocation = 3;
        rsTmp.LockType = 3;
        Recordset1.setRecordSource(rsTmp);
        Recordset1.open();
        if (thisPage.getState('pb_Recordset1') != null)
            Recordset1.setBookmark(thisPage.getState('pb_Recordset1'));
    }
function _Recordset1_ctor()
{
    CreateRecordset('Recordset1', _initRecordset1, null);
}
function _Recordset1_dtor()
{
    Recordset1._preserveState();
    thisPage.setState('pb_Recordset1', Recordset1.getBookmark());
}
</SCRIPT>

```

```

<!--METADATA TYPE="DesignerControl" ends-->
<p></p>

```

```

<TABLE CellPadding=2 CellSpacing=2 Cols=2>
<TR>

```

```

    <TD>UserID
    <TD>

```

```

    <!--METADATA TYPE="DesignerControl" startspan
<OBJECT classid="clsid:B5F0E469-DC5F-11D0-9846-0000F8027CA0" id=Textbox1
style="LEFT: 0px; TOP: 0px">
    <PARAM NAME="_ExtentX" VALUE="3175">
    <PARAM NAME="_ExtentY" VALUE="503">
    <PARAM NAME="id" VALUE="Textbox1">
    <PARAM NAME="ControlType" VALUE="0">
    <PARAM NAME="Lines" VALUE="3">
    <PARAM NAME="DataSource" VALUE="Recordset1">

```

```

    <PARAM NAME="DataField" VALUE="UserID">
    <PARAM NAME="Enabled" VALUE="-1">
    <PARAM NAME="Visible" VALUE="-1">
    <PARAM NAME="MaxChars" VALUE="50">
    <PARAM NAME="DisplayWidth" VALUE="20">
    <PARAM NAME="Platform" VALUE="0">
    <PARAM NAME="LocalPath" VALUE="../../">

        </OBJECT>

-->
<!--#INCLUDE FILE="../../_ScriptLibrary/TextBox.ASP"-->
<SCRIPT LANGUAGE=JavaScript RUNAT=Server>
function _initTextbox1()
{
    Textbox1.setStyle(TXT_TEXTBOX);
    Textbox1.setDataSource(Recordset1);
    Textbox1.setDataField('UserID');
    Textbox1.setMaxLength(50);
    Textbox1.setColumnCount(20);
}
function _Textbox1_ctor()
{
    CreateTextbox('Textbox1', _initTextbox1, null);
}
</script>
<% Textbox1.display %>

<!--METADATA TYPE="DesignerControl" ends-->
</TD>
<TR>
    <TD>Password
    <TD>
        <!--METADATA TYPE="DesignerControl" startspan
<OBJECT classid="clsid:B5F0E469-DC5F-11D0-9846-0000F8027CA0" id=Textbox2
style="LEFT: 0px; TOP: 0px">
    <PARAM NAME="_ExtentX" VALUE="3175">
    <PARAM NAME="_ExtentY" VALUE="503">
    <PARAM NAME="id" VALUE="Textbox2">
    <PARAM NAME="ControlType" VALUE="0">
    <PARAM NAME="Lines" VALUE="3">
    <PARAM NAME="DataSource" VALUE="Recordset1">
    <PARAM NAME="DataField" VALUE="Password">
    <PARAM NAME="Enabled" VALUE="-1">
    <PARAM NAME="Visible" VALUE="-1">

```

```

<PARAM NAME="MaxChars" VALUE="50">
<PARAM NAME="DisplayWidth" VALUE="20">
<PARAM NAME="Platform" VALUE="0">
<PARAM NAME="LocalPath" VALUE="../../">

</OBJECT>

-->
<SCRIPT LANGUAGE=JavaScript RUNAT=Server>
function _initTextbox2()
{
    Textbox2.setStyle(TXT_TEXTBOX);
    Textbox2.setDataSource(Recordset1);
    Textbox2.setDataField('Password');
    Textbox2.setMaxLength(50);
    Textbox2.setColumnCount(20);
}
function _Textbox2_ctor()
{
    CreateTextbox('Textbox2', _initTextbox2, null);
}
</script>
<% Textbox2.display %>

<!--METADATA TYPE="DesignerControl" ends-->
</TD>
<TR>
    <TD>Company
    <TD>
        <!--METADATA TYPE="DesignerControl" startspan
<OBJECT classid="clsid:B5F0E469-DC5F-11D0-9846-0000F8027CA0" id=Textbox3
style="LEFT: 0px; TOP: 0px">
    <PARAM NAME="_ExtentX" VALUE="3175">
    <PARAM NAME="_ExtentY" VALUE="503">
    <PARAM NAME="id" VALUE="Textbox3">
    <PARAM NAME="ControlType" VALUE="0">
    <PARAM NAME="Lines" VALUE="3">
    <PARAM NAME="DataSource" VALUE="Recordset1">
    <PARAM NAME="DataField" VALUE="Company">
    <PARAM NAME="Enabled" VALUE="-1">
    <PARAM NAME="Visible" VALUE="-1">
    <PARAM NAME="MaxChars" VALUE="50">
    <PARAM NAME="DisplayWidth" VALUE="20">
    <PARAM NAME="Platform" VALUE="0">
    <PARAM NAME="LocalPath" VALUE="../../">

```

```

        </OBJECT>
-->
<SCRIPT LANGUAGE=JavaScript RUNAT=Server>
function _initTextbox3()
{
    Textbox3.setStyle(TXT_TEXTBOX);
    Textbox3.setDataSource(Recordset1);
    Textbox3.setDataField('Company');
    Textbox3.setMaxLength(50);
    Textbox3.setColumnCount(20);
}
function _Textbox3_ctor()
{
    CreateTextbox('Textbox3', _initTextbox3, null);
}
</script>
<% Textbox3.display %>

<!--METADATA TYPE="DesignerControl" ends-->
</TD>
<TR>
    <TD>FirstName
    <TD>
        <!--METADATA TYPE="DesignerControl" startspan
<OBJECT classid="clsid:B5F0E469-DC5F-11D0-9846-0000F8027CA0" id=Textbox4
style="LEFT: 0px; TOP: 0px">
    <PARAM NAME="_ExtentX" VALUE="3175">
    <PARAM NAME="_ExtentY" VALUE="503">
    <PARAM NAME="id" VALUE="Textbox4">
    <PARAM NAME="ControlType" VALUE="0">
    <PARAM NAME="Lines" VALUE="3">
    <PARAM NAME="DataSource" VALUE="Recordset1">
    <PARAM NAME="DataField" VALUE="FirstName">
    <PARAM NAME="Enabled" VALUE="-1">
    <PARAM NAME="Visible" VALUE="-1">
    <PARAM NAME="MaxChars" VALUE="50">
    <PARAM NAME="DisplayWidth" VALUE="20">
    <PARAM NAME="Platform" VALUE="0">
    <PARAM NAME="LocalPath" VALUE="../.."/>

</OBJECT>

```

```

-->
<SCRIPT LANGUAGE=JavaScript RUNAT=Server>
function _initTextbox4()
{
    Textbox4.setStyle(TXT_TEXTBOX);
    Textbox4.setDataSource(Recordset1);
    Textbox4.setDataField('FirstName');
    Textbox4.setMaxLength(50);
    Textbox4.setColumnCount(20);
}
function _Textbox4_ctor()
{
    CreateTextbox('Textbox4', _initTextbox4, null);
}
</script>
<% Textbox4.display %>

<!--METADATA TYPE="DesignerControl" ends-->
</TD>
<TR>
    <TD>LastName
    <TD>
        <!--METADATA TYPE="DesignerControl" startspan
<OBJECT classid="clsid:B5F0E469-DC5F-11D0-9846-0000F8027CA0" id=Textbox5
style="LEFT: 0px; TOP: 0px">
    <PARAM NAME="_ExtentX" VALUE="3175">
    <PARAM NAME="_ExtentY" VALUE="503">
    <PARAM NAME="id" VALUE="Textbox5">
    <PARAM NAME="ControlType" VALUE="0">
    <PARAM NAME="Lines" VALUE="3">
    <PARAM NAME="DataSource" VALUE="Recordset1">
    <PARAM NAME="DataField" VALUE="LastName">
    <PARAM NAME="Enabled" VALUE="-1">
    <PARAM NAME="Visible" VALUE="-1">
    <PARAM NAME="MaxChars" VALUE="50">
    <PARAM NAME="DisplayWidth" VALUE="20">
    <PARAM NAME="Platform" VALUE="0">
    <PARAM NAME="LocalPath" VALUE="../../">

        </OBJECT>

-->
<SCRIPT LANGUAGE=JavaScript RUNAT=Server>
function _initTextbox5()
{

```

```

        Textbox5.setStyle(TXT_TEXTBOX);
        Textbox5.setDataSource(Recordset1);
        Textbox5.setDataField('LastName');
        Textbox5.setMaxLength(50);
        Textbox5.setColumnCount(20);
    }
function _Textbox5_ctor()
{
    CreateTextbox("Textbox5', _initTextbox5, null);
}
</script>
<% Textbox5.display %>

<!--METADATA TYPE="DesignerControl" ends-->
</TD>
<TR>
    <TD>Street
    <TD>
        <!--METADATA TYPE="DesignerControl" startspan
<OBJECT classid="clsid:B5F0E469-DC5F-11D0-9846-0000F8027CA0" id=Textbox6
style="LEFT: 0px; TOP: 0px">
    <PARAM NAME="_ExtentX" VALUE="3175">
    <PARAM NAME="_ExtentY" VALUE="503">
    <PARAM NAME="id" VALUE="Textbox6">
    <PARAM NAME="ControlType" VALUE="0">
    <PARAM NAME="Lines" VALUE="3">
    <PARAM NAME="DataSource" VALUE="Recordset1">
    <PARAM NAME="DataField" VALUE="Street">
    <PARAM NAME="Enabled" VALUE="-1">
    <PARAM NAME="Visible" VALUE="-1">
    <PARAM NAME="MaxChars" VALUE="50">
    <PARAM NAME="DisplayWidth" VALUE="20">
    <PARAM NAME="Platform" VALUE="0">
    <PARAM NAME="LocalPath" VALUE="../../">

                </OBJECT>
-->
<SCRIPT LANGUAGE=JavaScript RUNAT=Server>
function _initTextbox6()
{
    Textbox6.setStyle(TXT_TEXTBOX);
    Textbox6.setDataSource(Recordset1);
    Textbox6.setDataField('Street');
    Textbox6.setMaxLength(50);

```

```

        Textbox6.setColumnCount(20);
    }
    function _Textbox6_ctor()
    {
        CreateTextbox('Textbox6', _initTextbox6, null);
    }
</script>
<% Textbox6.display %>

<!--METADATA TYPE="DesignerControl" ends-->
</TD>
<TR>
    <TD>City
    <TD>
        <!--METADATA TYPE="DesignerControl" startspan
<OBJECT classid="clsid:B5F0E469-DC5F-11D0-9846-0000F8027CA0" id=Textbox7
style="LEFT: 0px; TOP: 0px">
    <PARAM NAME="_ExtentX" VALUE="3175">
    <PARAM NAME="_ExtentY" VALUE="503">
    <PARAM NAME="id" VALUE="Textbox7">
    <PARAM NAME="ControlType" VALUE="0">
    <PARAM NAME="Lines" VALUE="3">
    <PARAM NAME="DataSource" VALUE="Recordset1">
    <PARAM NAME="DataField" VALUE="City">
    <PARAM NAME="Enabled" VALUE="-1">
    <PARAM NAME="Visible" VALUE="-1">
    <PARAM NAME="MaxChars" VALUE="50">
    <PARAM NAME="DisplayWidth" VALUE="20">
    <PARAM NAME="Platform" VALUE="0">
    <PARAM NAME="LocalPath" VALUE="../../">

        </OBJECT>

-->
<SCRIPT LANGUAGE=JavaScript RUNAT=Server>
function _initTextbox7()
{
    Textbox7.setStyle(TXT_TEXTBOX);
    Textbox7.setDataSource(Recordset1);
    Textbox7.setDataField('City');
    Textbox7.setMaxLength(50);
    Textbox7.setColumnCount(20);
}
function _Textbox7_ctor()
{

```

```

        CreateTextbox('Textbox7', _initTextbox7, null);
    }
</script>
<% Textbox7.display %>

<!--METADATA TYPE="DesignerControl" ends-->
</TD>
<TR>
    <TD>State
    <TD>
        <!--METADATA TYPE="DesignerControl" startspan
<OBJECT classid="clsid:B5F0E469-DC5F-11D0-9846-0000F8027CA0" id=Textbox8
style="LEFT: 0px; TOP: 0px">
    <PARAM NAME="_ExtentX" VALUE="3175">
    <PARAM NAME="_ExtentY" VALUE="503">
    <PARAM NAME="id" VALUE="Textbox8">
    <PARAM NAME="ControlType" VALUE="0">
    <PARAM NAME="Lines" VALUE="3">
    <PARAM NAME="DataSource" VALUE="Recordset1">
    <PARAM NAME="DataField" VALUE="State">
    <PARAM NAME="Enabled" VALUE="-1">
    <PARAM NAME="Visible" VALUE="-1">
    <PARAM NAME="MaxChars" VALUE="50">
    <PARAM NAME="DisplayWidth" VALUE="20">
    <PARAM NAME="Platform" VALUE="0">
    <PARAM NAME="LocalPath" VALUE="../../">

                </OBJECT>
-->
<SCRIPT LANGUAGE=JavaScript RUNAT=Server>
function _initTextbox8()
{
    Textbox8.setStyle(TXT_TEXTBOX);
    Textbox8.setDataSource(Recordset1);
    Textbox8.setDataField('State');
    Textbox8.setMaxLength(50);
    Textbox8.setColumnCount(20);
}
function _Textbox8_ctor()
{
    CreateTextbox('Textbox8', _initTextbox8, null);
}
</script>
<% Textbox8.display %>

```

```

<!--METADATA TYPE="DesignerControl" endspan-->
</TD>
<TR>
  <TD>Zip
  <TD>
    <!--METADATA TYPE="DesignerControl" startspan
<OBJECT classid="clsid:B5F0E469-DC5F-11D0-9846-0000F8027CA0" id=Textbox9
style="LEFT: 0px; TOP: 0px">
  <PARAM NAME="_ExtentX" VALUE="3175">
  <PARAM NAME="_ExtentY" VALUE="503">
  <PARAM NAME="id" VALUE="Textbox9">
  <PARAM NAME="ControlType" VALUE="0">
  <PARAM NAME="Lines" VALUE="3">
  <PARAM NAME="DataSource" VALUE="Recordset1">
  <PARAM NAME="DataField" VALUE="Zip">
  <PARAM NAME="Enabled" VALUE="-1">
  <PARAM NAME="Visible" VALUE="-1">
  <PARAM NAME="MaxChars" VALUE="50">
  <PARAM NAME="DisplayWidth" VALUE="20">
  <PARAM NAME="Platform" VALUE="0">
  <PARAM NAME="LocalPath" VALUE="../../">

                                </OBJECT>

-->
<SCRIPT LANGUAGE=JavaScript RUNAT=Server>
function _initTextbox9()
{
  Textbox9.setStyle(TXT_TEXTBOX);
  Textbox9.setDataSource(Recordset1);
  Textbox9.setDataField('Zip');
  Textbox9.setMaxLength(50);
  Textbox9.setColumnCount(20);
}
function _Textbox9_ctor()
{
  CreateTextbox('Textbox9', _initTextbox9, null);
}
</script>
<% Textbox9.display %>

<!--METADATA TYPE="DesignerControl" endspan-->
</TD>
<TR>

```

```

        <TD>Phone
        <TD>
        <!--METADATA TYPE="DesignerControl" startspan
<OBJECT classid="clsid:B5F0E469-DC5F-11D0-9846-0000F8027CA0" id=Textbox10
style="LEFT: 0px; TOP: 0px">
    <PARAM NAME="_ExtentX" VALUE="3175">
    <PARAM NAME="_ExtentY" VALUE="503">
    <PARAM NAME="id" VALUE="Textbox10">
    <PARAM NAME="ControlType" VALUE="0">
    <PARAM NAME="Lines" VALUE="3">
    <PARAM NAME="DataSource" VALUE="Recordset1">
    <PARAM NAME="DataField" VALUE="Phone">
    <PARAM NAME="Enabled" VALUE="-1">
    <PARAM NAME="Visible" VALUE="-1">
    <PARAM NAME="MaxChars" VALUE="50">
    <PARAM NAME="DisplayWidth" VALUE="20">
    <PARAM NAME="Platform" VALUE="0">
    <PARAM NAME="LocalPath" VALUE="../../">

                </OBJECT>

-->
<SCRIPT LANGUAGE=JavaScript RUNAT=Server>
function _initTextbox10()
{
    Textbox10.setStyle(TXT_TEXTBOX);
    Textbox10.setDataSource(Recordset1);
    Textbox10.setDataField('Phone');
    Textbox10.setMaxLength(50);
    Textbox10.setColumnCount(20);
}
function _Textbox10_ctor()
{
    CreateTextbox('Textbox10', _initTextbox10, null);
}
</script>
<% Textbox10.display %>

<!--METADATA TYPE="DesignerControl" endspan-->
</TD>
<TR>
    <TD>E-mail
    <TD>
        <!--METADATA TYPE="DesignerControl" startspan
<OBJECT classid="clsid:B5F0E469-DC5F-11D0-9846-0000F8027CA0" id=Textbox11

```

```

style="LEFT: 0px; TOP: 0px">
  <PARAM NAME="_ExtentX" VALUE="3175">
  <PARAM NAME="_ExtentY" VALUE="503">
  <PARAM NAME="id" VALUE="Textbox11">
  <PARAM NAME="ControlType" VALUE="0">
  <PARAM NAME="Lines" VALUE="3">
  <PARAM NAME="DataSource" VALUE="Recordset1">
  <PARAM NAME="DataField" VALUE="E-mail">
  <PARAM NAME="Enabled" VALUE="-1">
  <PARAM NAME="Visible" VALUE="-1">
  <PARAM NAME="MaxChars" VALUE="50">
  <PARAM NAME="DisplayWidth" VALUE="20">
  <PARAM NAME="Platform" VALUE="0">
  <PARAM NAME="LocalPath" VALUE="../../">

```

```
</OBJECT>
```

```
-->
```

```
<SCRIPT LANGUAGE=JavaScript RUNAT=Server>
```

```
function _initTextbox11()
```

```
{
    Textbox11.setStyle(TXT_TEXTBOX);
    Textbox11.setDataSource(Recordset1);
    Textbox11.setDataField('E-mail');
    Textbox11.setMaxLength(50);
    Textbox11.setColumnCount(20);
}
```

```
function _Textbox11_ctor()
```

```
{
    CreateTextbox('Textbox11', _initTextbox11, null);
}
```

```
</script>
```

```
<% Textbox11.display %>
```

```
<!--METADATA TYPE="DesignerControl" ends-->
```

```
</TD>
```

```
</TR>
```

```
</TABLE>
```

```
<br>
```

```
<!--METADATA TYPE="DesignerControl" startspan
```

```
<OBJECT classid="clsid:B6FC3A14-F837-11D0-9CC8-006008058731" height=27
id=Save
```

```
style="HEIGHT: 27px; LEFT: 0px; TOP: 0px; WIDTH: 52px" width=52>
```

```
<PARAM NAME="_ExtentX" VALUE="1376">
```

```
<PARAM NAME="_ExtentY" VALUE="714">
<PARAM NAME="id" VALUE="Save">
<PARAM NAME="Caption" VALUE="Save">
<PARAM NAME="Image" VALUE="">
<PARAM NAME="AltText" VALUE="">
<PARAM NAME="Visible" VALUE="-1">
<PARAM NAME="Platform" VALUE="256">
<PARAM NAME="LocalPath" VALUE="../../">
```

</OBJECT>

-->

```
<!--#INCLUDE FILE="../../_ScriptLibrary/Button.ASP"-->
```

```
<SCRIPT LANGUAGE=JavaScript RUNAT=Server>
```

```
function _initSave()
```

```
{
```

```
    Save.value = 'Save';
```

```
    Save.setStyle(0);
```

```
}
```

```
function _Save_ctor()
```

```
{
```

```
    CreateButton('Save', _initSave, null);
```

```
}
```

```
</script>
```

```
<% Save.display %>
```

```
<!--METADATA TYPE="DesignerControl" ends-->
```

```
<!--METADATA TYPE="DesignerControl" start-->
```

```
<OBJECT classid="clsid:B6FC3A14-F837-11D0-9CC8-006008058731" height=27
```

```
id=Delete
```

```
style="HEIGHT: 27px; LEFT: 0px; TOP: 0px; WIDTH: 117px" width=117>
```

```
<PARAM NAME="_ExtentX" VALUE="3096">
```

```
<PARAM NAME="_ExtentY" VALUE="714">
```

```
<PARAM NAME="id" VALUE="Delete">
```

```
<PARAM NAME="Caption" VALUE="Delete Record">
```

```
<PARAM NAME="Image" VALUE="">
```

```
<PARAM NAME="AltText" VALUE="">
```

```
<PARAM NAME="Visible" VALUE="-1">
```

```
<PARAM NAME="Platform" VALUE="256">
```

```
<PARAM NAME="LocalPath" VALUE="../../">
```

</OBJECT>

-->

```

<SCRIPT LANGUAGE=JavaScript RUNAT=Server>
function _initDelete()
{
    Delete.value = 'Delete Record';
    Delete.setStyle(0);
}
function _Delete_ctor()
{
    CreateButton('Delete', _initDelete, null);
}
</script>
<% Delete.display %>

<!--METADATA TYPE="DesignerControl" ends-->
<!--METADATA TYPE="DesignerControl" startspan
<OBJECT classid="clsid:B6FC3A14-F837-11D0-9CC8-006008058731" height=27
id=Add
style="HEIGHT: 27px; LEFT: 285px; TOP: 533px; WIDTH: 44px"
width=44><PARAM NAME="_ExtentX" VALUE="1164"><PARAM
NAME="_ExtentY" VALUE="714"><PARAM NAME="id"
VALUE="Add"><PARAM NAME="Caption" VALUE="Add"><PARAM
NAME="Image" VALUE=""><PARAM NAME="AltText" VALUE=""><PARAM
NAME="Visible" VALUE="-1"><PARAM NAME="Platform"
VALUE="256"><PARAM NAME="LocalPath" VALUE="../.."/></OBJECT>
-->
<SCRIPT LANGUAGE=JavaScript RUNAT=Server>
function _initAdd()
{
    Add.value = 'Add';
    Add.setStyle(0);
}
function _Add_ctor()
{
    CreateButton('Add', _initAdd, null);
}
</script>
<% Add.display %>

<!--METADATA TYPE="DesignerControl" ends-->
<!--METADATA TYPE="DesignerControl" startspan
<OBJECT classid="clsid:58F3D268-FEDF-11D0-9C7F-0060081840F3" height=27
id=RecordsetNavbar1 style="HEIGHT: 27px; LEFT: 0px; TOP: 0px; WIDTH: 273px"
width=273>
    <PARAM NAME="_ExtentX" VALUE="4075">
    <PARAM NAME="_ExtentY" VALUE="714">
    <PARAM NAME="id" VALUE="RecordsetNavbar1">

```

```

<PARAM NAME="Platform" VALUE="0">
<PARAM NAME="DataSource" VALUE="Recordset1">
<PARAM NAME="UpdateOnMove" VALUE="0">
<PARAM NAME="FirstCaption" VALUE=" |< ">
<PARAM NAME="MoveFirst" VALUE="-1">
<PARAM NAME="FirstImage" VALUE="0">
<PARAM NAME="PrevCaption" VALUE=" < ">
<PARAM NAME="MovePrev" VALUE="-1">
<PARAM NAME="PrevImage" VALUE="0">
<PARAM NAME="NextCaption" VALUE=" > ">
<PARAM NAME="MoveNext" VALUE="-1">
<PARAM NAME="NextImage" VALUE="0">
<PARAM NAME="LastCaption" VALUE=" >| ">
<PARAM NAME="MoveLast" VALUE="-1">
<PARAM NAME="LastImage" VALUE="0">
<PARAM NAME="Alignment" VALUE="1">
<PARAM NAME="LocalPath" VALUE="../../">

```

</OBJECT>

-->

```
<!--#INCLUDE FILE="../../_ScriptLibrary/RSNavBar.ASP"-->
```

```
<SCRIPT LANGUAGE=JavaScript RUNAT=Server>
```

```
function _initRecordsetNavbar1()
```

```
{
```

```

    RecordsetNavbar1.setAlignment(1);
    RecordsetNavbar1.setButtonStyles(170);
    RecordsetNavbar1.updateOnMove = false;
    RecordsetNavbar1.setDataSource(Recordset1);
    RecordsetNavbar1.getButton(0).value = ' |< ';
    RecordsetNavbar1.getButton(1).value = ' < ';
    RecordsetNavbar1.getButton(2).value = ' > ';
    RecordsetNavbar1.getButton(3).value = ' >| ';

```

```
}
```

```
function _RecordsetNavbar1_ctor()
```

```
{
```

```
    CreateRecordsetNavbar('RecordsetNavbar1', _initRecordsetNavbar1, null);
```

```
}
```

```
</script>
```

```
<% RecordsetNavbar1.display %>
```

```
<!--METADATA TYPE="DesignerControl" endspan-->
```

```
<br>
```

```

<STRONG>Insert the desired UserID:</STRONG>
<!--METADATA TYPE="DesignerControl" startspan
<OBJECT classid="clsid:B5F0E469-DC5F-11D0-9846-0000F8027CA0" id=txtInput
style="LEFT: 0px; TOP: 0px">
    <PARAM NAME="_ExtentX" VALUE="3175">
    <PARAM NAME="_ExtentY" VALUE="503">
    <PARAM NAME="id" VALUE="txtInput">
    <PARAM NAME="ControlType" VALUE="0">
    <PARAM NAME="Lines" VALUE="3">
    <PARAM NAME="DataSource" VALUE="">
    <PARAM NAME="DataField" VALUE="">
    <PARAM NAME="Enabled" VALUE="-1">
    <PARAM NAME="Visible" VALUE="-1">
    <PARAM NAME="MaxChars" VALUE="20">
    <PARAM NAME="DisplayWidth" VALUE="20">
    <PARAM NAME="Platform" VALUE="256">
    <PARAM NAME="LocalPath" VALUE="../../">

                                </OBJECT>

-->
<SCRIPT LANGUAGE=JavaScript RUNAT=Server>
function _inittxtInput()
{
    txtInput.setStyle(TXT_TEXTBOX);
    txtInput.setMaxLength(20);
    txtInput.setColumnCount(20);
}
function _txtInput_ctor()
{
    CreateTextbox('txtInput', _inittxtInput, null);
}
</script>
<% txtInput.display %>

<!--METADATA TYPE="DesignerControl" endspan-->
<!--METADATA TYPE="DesignerControl" startspan
<OBJECT classid="clsid:B6FC3A14-F837-11D0-9CC8-006008058731" height=27
id=Find
style="HEIGHT: 27px; LEFT: 0px; TOP: 0px; WIDTH: 46px" width=46>
    <PARAM NAME="_ExtentX" VALUE="1217">
    <PARAM NAME="_ExtentY" VALUE="714">
    <PARAM NAME="id" VALUE="Find">
    <PARAM NAME="Caption" VALUE="Find">

```

```

    <PARAM NAME="Image" VALUE="">
    <PARAM NAME="AltText" VALUE="">
    <PARAM NAME="Visible" VALUE="-1">
    <PARAM NAME="Platform" VALUE="256">
    <PARAM NAME="LocalPath" VALUE="../../">

                                                    </OBJECT>

-->
<SCRIPT LANGUAGE=JavaScript RUNAT=Server>
function _initFind()
{
    Find.value = 'Find';
    Find.setStyle(0);
}
function _Find_ctor()
{
    CreateButton('Find', _initFind, null);
}
</script>
<% Find.display %>

<!--METADATA TYPE="DesignerControl" endspan-->
<br>
<A href="MainAfterLogin.html">Back to Main Page</A>
</center>
</body>
<% ' VI 6.0 Scripting Object Model Enabled %>
<% EndPageProcessing() %>

</form>

</html>

-----

--- Search.asp ---

<% @ Language=VBScript %>
<SCRIPT id=DebugDirectives runat=server language=javascript>
// Set these to true to enable debugging or tracing
@set @debug=false
@set @trace=false

</SCRIPT>

```

```

<% ' VI 6.0 Scripting Object Model Enabled %>
<!--#include file="../../_ScriptLibrary/pm.asp"-->
<% if StartPageProcessing() Then Response.End() %>
<FORM name=thisForm METHOD=post>

<HTML>
<HEAD>
<META NAME="GENERATOR" Content="Microsoft Visual Studio 6.0">
<SCRIPT ID=serverEventHandlersVBS LANGUAGE=vbscript RUNAT=Server>

Sub FindFirstName_onclick()
Dim LookupFirstName
Dim CountFirstName
Dim strSQL

LookupFirstName=txtInputFirstName.value
strSQL = "Select * from customers where FirstName like '%" & LookupFirstName &
"%'"
Recordset1.close
Recordset1.setSQLText (strSQL)
Recordset1.open
CountFirstName=0
Recordset1.movefirst
Do While not Recordset1.EOF
    Response.Write "<STRONG>UserID: </STRONG>"
    Response.Write Recordset1.fields.getValue("UserID")& " "
    Response.Write "<STRONG>Passowrd: </STRONG>"
    Response.Write Recordset1.fields.getValue("Password")& "<br>"
    Response.Write "<STRONG>Company: </STRONG>"
    Response.Write Recordset1.fields.getValue("Company")& "<br>"
    Response.Write "<STRONG>Name: </STRONG>"
    Response.Write "<STRONG><font color=red> " &
Recordset1.fields.getValue("FirstName")& " </font></STRONG>"
    Response.Write Recordset1.fields.getValue("LastName")& "<br>"
    Response.Write "<STRONG>Address: </STRONG>"
    Response.Write Recordset1.fields.getValue("Street")& " "
    Response.Write Recordset1.fields.getValue("City")& " "
    Response.Write Recordset1.fields.getValue("State")& " "
    Response.Write Recordset1.fields.getValue("Zip")& "<br>"
    Response.Write "<STRONG>E-mail: </STRONG>"
    Response.Write Recordset1.fields.getValue("E-mail")& "<br>"
    Response.Write "<STRONG>Phone: </STRONG>"
    Response.Write Recordset1.fields.getValue("Phone")& "<br><br><br>"
    CountFirstName=CountFirstName + 1
    Recordset1.movenext

```

```

Loop
txtInputCity.value = ""
txtInputLastName.value = ""
txtInputCompany.value = ""
txtInputState.value = ""
Response.Write "<H3>Found <font color=red>" & CountFirstName & "</font>
Records</H3>"
End Sub

Sub FindCompany_onclick()
Dim LookupCompany
Dim CountCompany
LookupCompany=txtInputCompany.value
strSQL = "Select * from customers where Company like '%" & LookupCompany & "%"
Recordset1.close
Recordset1.setSQLText (strSQL)
Recordset1.open
CountCompany = 0
Recordset1.movefirst
Do While not Recordset1.EOF
    Response.Write "<STRONG>UserID: </STRONG>"
    Response.Write Recordset1.fields.getValue("UserID")& " "
    Response.Write "<STRONG>Passowrd: </STRONG>"
    Response.Write Recordset1.fields.getValue("Password")& "<br>"
    Response.Write "<STRONG>Company: </STRONG>"
    Response.Write "<STRONG><font color=red> " &
Recordset1.fields.getValue("Company")& "</font></STRONG><br>"
    Response.Write "<STRONG>Name: </STRONG>"
    Response.Write Recordset1.fields.getValue("FirstName")& " "
    Response.Write Recordset1.fields.getValue("LastName")& "<br>"
    Response.Write "<STRONG>Address: </STRONG>"
    Response.Write Recordset1.fields.getValue("Street")& ""
    Response.Write Recordset1.fields.getValue("City")& ""
    Response.Write Recordset1.fields.getValue("State")& ""
    Response.Write Recordset1.fields.getValue("Zip")& "<br>"
    Response.Write "<STRONG>E-mail: </STRONG>"
    Response.Write Recordset1.fields.getValue("E-mail")& "<br>"
    Response.Write "<STRONG>Phone: </STRONG>"
    Response.Write Recordset1.fields.getValue("Phone")& "<br><br><br>"
    CountCompany = CountCompany + 1
    Recordset1.movenext
Loop
txtInputCity.value = ""
txtInputFirstName.value = ""
txtInputLastName.value = ""
txtInputState.value = ""

```

```

Response.Write "<H3>Found <font color=red>" & CountCompany & "</font>
Records</H3>"
End Sub

```

```

Sub FindLastName_onclick()
Dim LookupLastName
Dim CountLastName
LookupLastName=txtInputLastName.value
strSQL = "Select * from customers where Lastname like '%" & LookupLastName & "%"
Recordset1.close
Recordset1.setSQLText (strSQL)
Recordset1.open
CountLastName = 0
Recordset1.movefirst
Do While not Recordset1.EOF
    Response.Write "<STRONG>UserID: </STRONG>"
    Response.Write Recordset1.fields.getValue("UserID")& " "
    Response.Write "<STRONG>Passowrd: </STRONG>"
    Response.Write Recordset1.fields.getValue("Password")& "<br>"
    Response.Write "<STRONG>Company: </STRONG>"
    Response.Write Recordset1.fields.getValue("Company")& "<br>"
    Response.Write "<STRONG>Name: </STRONG>"
    Response.Write Recordset1.fields.getValue("FirstName")& " "
    Response.Write "<STRONG><font color=red> " &
Recordset1.fields.getValue("LastName")& "</font></STRONG><br>"
    Response.Write "<STRONG>Address: </STRONG>"
    Response.Write Recordset1.fields.getValue("Street")& " "
    Response.Write Recordset1.fields.getValue("City")& " "
    Response.Write Recordset1.fields.getValue("State")& " "
    Response.Write Recordset1.fields.getValue("Zip")& "<br>"
    Response.Write "<STRONG>E-mail: </STRONG>"
    Response.Write Recordset1.fields.getValue("E-mail")& "<br>"
    Response.Write "<STRONG>Phone: </STRONG>"
    Response.Write Recordset1.fields.getValue("Phone")& "<br><br><br>"
    CountLastName = CountLastName + 1
    Recordset1.movenext
Loop
txtInputFirstName.value = ""
txtInputCity.value = ""
txtInputCompany.value = ""
txtInputState.value = ""
Response.Write "<H3>Found <font color=red>" & CountLastName & "</font>
Records</H3>"
End Sub

```

```

Sub FindCity_onclick()

```

```

Dim LookupCity
Dim CountCity
LookupCity=txtInputCity.value
strSQL = "Select * from customers where City like '%" & LookupCity & '%"
Recordset1.close
Recordset1.setSQLText (strSQL)
Recordset1.open
CountCity=0
Recordset1.movefirst
Do While not Recordset1.EOF

    Response.Write "<STRONG>UserID: </STRONG>"
    Response.Write Recordset1.fields.getValue("UserID")& " "
    Response.Write "<STRONG>Passowrd: </STRONG>"
    Response.Write Recordset1.fields.getValue("Password")& "<br>"
    Response.Write "<STRONG>Company: </STRONG>"
    Response.Write Recordset1.fields.getValue("Company")& "<br>"
    Response.Write "<STRONG>Name: </STRONG>"
    Response.Write Recordset1.fields.getValue("FirstName")& " "
    Response.Write Recordset1.fields.getValue("LastName")& "<br>"
    Response.Write "<STRONG>Address: </STRONG>"
    Response.Write Recordset1.fields.getValue("Street")& " "
    Response.Write "<STRONG><font color=red> " &
Recordset1.fields.getValue("City")& " </font></STRONG>"
    Response.Write Recordset1.fields.getValue("State")& " "
    Response.Write Recordset1.fields.getValue("Zip")& "<br>"
    Response.Write "<STRONG>E-mail: </STRONG>"
    Response.Write Recordset1.fields.getValue("E-mail")& "<br>"
    Response.Write "<STRONG>Phone: </STRONG>"
    Response.Write Recordset1.fields.getValue("Phone")& "<br><br><br>"
    CountCity=CountCity + 1
    Recordset1.movenext
Loop
txtInputFirstName.value = ""
txtInputLastName.value = ""
txtInputCompany.value = ""
txtInputState.value = ""
Response.Write "<H3>Found <font color=red>" & CountCity & "</font>
Records</H3>"
End Sub

Sub FindState_onclick()
Dim LookupState
Dim CountState
LookupState=txtInputState.value
strSQL = "Select * from customers where State like '%" & LookupState & '%"

```

```

Recordset1.close
Recordset1.setSQLText (strSQL)
Recordset1.open
CountState=0
Recordset1.movefirst
Do While not Recordset1.EOF

    Response.Write "<STRONG>UserID: </STRONG>"
    Response.Write Recordset1.fields.getValue("UserID")& " "
    Response.Write "<STRONG>Passowrd: </STRONG>"
    Response.Write Recordset1.fields.getValue("Password")& "<br>"
    Response.Write "<STRONG>Company: </STRONG>"
    Response.Write Recordset1.fields.getValue("Company")& "<br>"
    Response.Write "<STRONG>Name: </STRONG>"
    Response.Write Recordset1.fields.getValue("FirstName")& " "
    Response.Write Recordset1.fields.getValue("LastName")& "<br>"
    Response.Write "<STRONG>Address: </STRONG>"
    Response.Write Recordset1.fields.getValue("Street")& " "
    Response.Write Recordset1.fields.getValue("City")& " "
    Response.Write "<STRONG><font color=red> " &
Recordset1.fields.getValue("State")& " </font></STRONG>"
    Response.Write Recordset1.fields.getValue("Zip")& "<br>"
    Response.Write "<STRONG>E-mail: </STRONG>"
    Response.Write Recordset1.fields.getValue("E-mail")& "<br>"
    Response.Write "<STRONG>Phone: </STRONG>"
    Response.Write Recordset1.fields.getValue("Phone")& "<br><br><br>"
    CountState=CountState + 1
    Recordset1.movenext
Loop
txtInputFirstName.value = ""
txtInputLastName.value = ""
txtInputCompany.value = ""
txtInputCity.value = ""
Response.Write "<H3>Found <font color=red>" & CountState & "</font>
Records</H3>"
End Sub

</SCRIPT>
</HEAD>
<BODY>
<P>
<!--METADATA TYPE="DesignerControl" startspan
<OBJECT id=Recordset1 style="LEFT: 0px; TOP: 0px" classid="clsid:9CF5D7C2-
EC10-11D0-9862-0000F8027CA0">
    <PARAM NAME="ExtentX" VALUE="12197">
    <PARAM NAME="ExtentY" VALUE="2090">

```

```

    <PARAM NAME="State"
VALUE="(TCCConn=\qTheMDesign\q,TCDBObject_Unmatched=\qSQL\sStatement\q,TCDBObjectName_Unmatched=\qselect\s*\sfrom\scustomers\q,TCControlID_Unmatched=\qRecordset1\q,TCPPConn=\qTheMDesign\q,TCPPDBObject=\qTables\q,TCPPDBObjectName=\qCustomers\q,RCDBObject=\qRCSQLStatement\q,TCSQLStatement_Unmatched=\qselect\s*\sfrom\scustomers\q,TCCursorType=\q3\s-\sStatic\q,TCCursorLocation=\q3\s-\sUse\sclient-side\sursors\q,TCLockType=\q3\s-\sOptimistic\q,TCCacheSize_Unmatched=\q10\q,TCCommTimeout_Unmatched=\q10\q,CCPrepared=0,CCAllRecords=1,TCNRecords_Unmatched=\q10\q,TCODBCSyntax_Unmatched=\q\q,TCHTargetPlatform=\q\q,TCHTargetBrowser_Unmatched=\qServer\s(ASP)\q,TCTargetPlatform=\qInherit\sfrom\spage\q,RCCache=\qRCBookPage\q,CCOpen=1,GCPParameters=(Rows=0))">
    <PARAM NAME="LocalPath" VALUE="../../.."></OBJECT>
-->
<!--#INCLUDE FILE="../../_ScriptLibrary/Recordset.ASP"-->
<SCRIPT LANGUAGE="JavaScript" RUNAT="server">
function _initRecordset1()
{
    var DBConn = Server.CreateObject('ADODB.Connection');
    DBConn.ConnectionTimeout = Application('TheMDesign_ConnectionTimeout');
    DBConn.CommandTimeout = Application('TheMDesign_CommandTimeout');
    DBConn.CursorLocation = Application('TheMDesign_CursorLocation');
    DBConn.Open(Application('TheMDesign_ConnectionString'),
Application('TheMDesign_RuntimeUserName'),
Application('TheMDesign_RuntimePassword'));
    var cmdTmp = Server.CreateObject('ADODB.Command');
    var rsTmp = Server.CreateObject('ADODB.Recordset');
    cmdTmp.ActiveConnection = DBConn;
    rsTmp.Source = cmdTmp;
    cmdTmp.CommandType = 1;
    cmdTmp.CommandTimeout = 10;
    cmdTmp.CommandText = 'select * from customers';
    rsTmp.CacheSize = 10;
    rsTmp.CursorType = 3;
    rsTmp.CursorLocation = 3;
    rsTmp.LockType = 3;
    Recordset1.setRecordSource(rsTmp);
    Recordset1.open();
    if (thisPage.getState('pb_Recordset1') != null)
        Recordset1.setBookmark(thisPage.getState('pb_Recordset1'));
}
function _Recordset1_ctor()
{
    CreateRecordset('Recordset1', _initRecordset1, null);
}
function _Recordset1_dtor()

```

```

{
    Recordset1._preserveState();
    thisPage.setState('pb_Recordset1', Recordset1.getBookmark());
}
</SCRIPT>

<!--METADATA TYPE="DesignerControl" ends-->
</P>
<P>
<TABLE border=1 cellPadding=1 cellSpacing=1 width="75%">

<TR>
<TD>
    <P align=center><STRONG>Please insert the keyword in on of the textbox and
    click the "find" button</STRONG></P></TD></TR></TABLE>

<br>
<TABLE border=1 cellPadding=1 cellSpacing=1 width="75%">

<TR>
<TD><STRONG>Search by First Name</STRONG></TD>
<TD>
    <!--METADATA TYPE="DesignerControl" startspan
<OBJECT id=txtInputFirstName style="LEFT: 0px; TOP: 0px"
classid="clsid:B5F0E469-DC5F-11D0-9846-0000F8027CA0">
    <PARAM NAME="_ExtentX" VALUE="3175">
    <PARAM NAME="_ExtentY" VALUE="503">
    <PARAM NAME="id" VALUE="txtInputFirstName">
    <PARAM NAME="ControlType" VALUE="0">
    <PARAM NAME="Lines" VALUE="3">
    <PARAM NAME="DataSource" VALUE="">
    <PARAM NAME="DataField" VALUE="">
    <PARAM NAME="Enabled" VALUE="-1">
    <PARAM NAME="Visible" VALUE="-1">
    <PARAM NAME="MaxChars" VALUE="20">
    <PARAM NAME="DisplayWidth" VALUE="20">
    <PARAM NAME="Platform" VALUE="256">
    <PARAM NAME="LocalPath" VALUE="../../"></OBJECT>
-->
<!--#INCLUDE FILE="../../_ScriptLibrary/TextBox.ASP"-->
<SCRIPT LANGUAGE=JavaScript RUNAT=Server>
function _inittxtInputFirstName()
{
    txtInputFirstName.setStyle(TXT_TEXTBOX);
    txtInputFirstName.setMaxLength(20);
    txtInputFirstName.setColumnCount(20);

```

```

}
function _txtInputFirstName_ctor()
{
    CreateTextbox('txtInputFirstName', _inittxtInputFirstName, null);
}
</script>
<% txtInputFirstName.display %>

<!--METADATA TYPE="DesignerControl" ends-->
    <!--METADATA TYPE="DesignerControl" startspan
<OBJECT id=FindFirstName style="LEFT: 0px; WIDTH: 46px; TOP: 0px; HEIGHT:
27px" classid="clsid:B6FC3A14-F837-11D0-9CC8-006008058731"
width=46 height=27>
    <PARAM NAME="_ExtentX" VALUE="1217">
    <PARAM NAME="_ExtentY" VALUE="714">
    <PARAM NAME="id" VALUE="FindFirstName">
    <PARAM NAME="Caption" VALUE="Find">
    <PARAM NAME="Image" VALUE="">
    <PARAM NAME="AltText" VALUE="">
    <PARAM NAME="Visible" VALUE="-1">
    <PARAM NAME="Platform" VALUE="256">
    <PARAM NAME="LocalPath" VALUE="../.."/></OBJECT>
-->
<!--#INCLUDE FILE="../_ScriptLibrary/Button.ASP"-->
<SCRIPT LANGUAGE=JavaScript RUNAT=Server>
function _initFindFirstName()
{
    FindFirstName.value = 'Find';
    FindFirstName.setStyle(0);
}
function _FindFirstName_ctor()
{
    CreateButton('FindFirstName', _initFindFirstName, null);
}
</script>
<% FindFirstName.display %>

<!--METADATA TYPE="DesignerControl" ends-->
</TD>
    <TD><STRONG>Search by Company</STRONG></TD>
    <TD>
        <!--METADATA TYPE="DesignerControl" startspan
<OBJECT id=txtInputCompany style="LEFT: 0px; TOP: 0px"
classid="clsid:B5F0E469-DC5F-11D0-9846-0000F8027CA0">
    <PARAM NAME="_ExtentX" VALUE="3175">
    <PARAM NAME="_ExtentY" VALUE="503">

```

```

    <PARAM NAME="id" VALUE="txtInputCompany">
    <PARAM NAME="ControlType" VALUE="0">
    <PARAM NAME="Lines" VALUE="3">
    <PARAM NAME="DataSource" VALUE="">
    <PARAM NAME="DataField" VALUE="">
    <PARAM NAME="Enabled" VALUE="-1">
    <PARAM NAME="Visible" VALUE="-1">
    <PARAM NAME="MaxChars" VALUE="20">
    <PARAM NAME="DisplayWidth" VALUE="20">
    <PARAM NAME="Platform" VALUE="256">
    <PARAM NAME="LocalPath" VALUE="../../"></OBJECT>
-->
<SCRIPT LANGUAGE=JavaScript RUNAT=Server>
function _inittxtInputCompany()
{
    txtInputCompany.setStyle(TXT_TEXTBOX);
    txtInputCompany.setMaxLength(20);
    txtInputCompany.setColumnCount(20);
}
function _txtInputCompany_ctor()
{
    CreateTextbox('txtInputCompany', _inittxtInputCompany, null);
}
</script>
<% txtInputCompany.display %>

<!--METADATA TYPE="DesignerControl" ends-->
    <!--METADATA TYPE="DesignerControl" startspan
<OBJECT id=FindCompany style="LEFT: 0px; WIDTH: 46px; TOP: 0px; HEIGHT:
27px" classid="clsid:B6FC3A14-F837-11D0-9CC8-006008058731"
width=46 height=27>
    <PARAM NAME="_ExtentX" VALUE="1217">
    <PARAM NAME="_ExtentY" VALUE="714">
    <PARAM NAME="id" VALUE="FindCompany">
    <PARAM NAME="Caption" VALUE="Find">
    <PARAM NAME="Image" VALUE="">
    <PARAM NAME="AltText" VALUE="">
    <PARAM NAME="Visible" VALUE="-1">
    <PARAM NAME="Platform" VALUE="256">
    <PARAM NAME="LocalPath" VALUE="../../"></OBJECT>
-->
<SCRIPT LANGUAGE=JavaScript RUNAT=Server>
function _initFindCompany()
{
    FindCompany.value = 'Find';
    FindCompany.setStyle(0);

```

```

}
function _FindCompany_ctor()
{
    CreateButton('FindCompany', _initFindCompany, null);
}
</script>
<% FindCompany.display %>

<!--METADATA TYPE="DesignerControl" ends-->
</TD></TR>
<TR>
<TD><STRONG>Search by Last Name</STRONG></TD>
<TD>
<!--METADATA TYPE="DesignerControl" startspan
<OBJECT id=txtInputLastName style="LEFT: 0px; TOP: 0px"
classid="clsid:B5F0E469-DC5F-11D0-9846-0000F8027CA0">
<PARAM NAME="_ExtentX" VALUE="3175">
<PARAM NAME="_ExtentY" VALUE="503">
<PARAM NAME="id" VALUE="txtInputLastName">
<PARAM NAME="ControlType" VALUE="0">
<PARAM NAME="Lines" VALUE="3">
<PARAM NAME="DataSource" VALUE="">
<PARAM NAME="DataField" VALUE="">
<PARAM NAME="Enabled" VALUE="-1">
<PARAM NAME="Visible" VALUE="-1">
<PARAM NAME="MaxChars" VALUE="20">
<PARAM NAME="DisplayWidth" VALUE="20">
<PARAM NAME="Platform" VALUE="256">
<PARAM NAME="LocalPath" VALUE="../.."/></OBJECT>
-->
<SCRIPT LANGUAGE=JavaScript RUNAT=Server>
function _inittxtInputLastName()
{
    txtInputLastName.setStyle(TXT_TEXTBOX);
    txtInputLastName.setMaxLength(20);
    txtInputLastName.setColumnCount(20);
}
function _txtInputLastName_ctor()
{
    CreateTextbox('txtInputLastName', _inittxtInputLastName, null);
}
</script>
<% txtInputLastName.display %>

<!--METADATA TYPE="DesignerControl" ends-->
<!--METADATA TYPE="DesignerControl" startspan

```

```

<OBJECT id=FindLastName style="LEFT: 0px; WIDTH: 46px; TOP: 0px; HEIGHT:
27px" classid="clsid:B6FC3A14-F837-11D0-9CC8-006008058731"
width=46 height=27>
  <PARAM NAME="_ExtentX" VALUE="1217">
  <PARAM NAME="_ExtentY" VALUE="714">
  <PARAM NAME="id" VALUE="FindLastName">
  <PARAM NAME="Caption" VALUE="Find">
  <PARAM NAME="Image" VALUE="">
  <PARAM NAME="AltText" VALUE="">
  <PARAM NAME="Visible" VALUE="-1">
  <PARAM NAME="Platform" VALUE="256">
  <PARAM NAME="LocalPath" VALUE="../../"></OBJECT>
-->
<SCRIPT LANGUAGE=JavaScript RUNAT=Server>
function _initFindLastName()
{
    FindLastName.value = 'Find';
    FindLastName.setStyle(0);
}
function _FindLastName_ctor()
{
    CreateButton('FindLastName', _initFindLastName, null);
}
</script>
<% FindLastName.display %>

<!--METADATA TYPE="DesignerControl" ends-->
</TD>
  <TD><STRONG>Search by City</STRONG></TD>
  <TD>
    <!--METADATA TYPE="DesignerControl" startspan
<OBJECT id=txtInputCity style="LEFT: 0px; TOP: 0px" classid="clsid:B5F0E469-
DC5F-11D0-9846-0000F8027CA0">
  <PARAM NAME="_ExtentX" VALUE="3175">
  <PARAM NAME="_ExtentY" VALUE="503">
  <PARAM NAME="id" VALUE="txtInputCity">
  <PARAM NAME="ControlType" VALUE="0">
  <PARAM NAME="Lines" VALUE="3">
  <PARAM NAME="DataSource" VALUE="">
  <PARAM NAME="DataField" VALUE="">
  <PARAM NAME="Enabled" VALUE="-1">
  <PARAM NAME="Visible" VALUE="-1">
  <PARAM NAME="MaxChars" VALUE="20">
  <PARAM NAME="DisplayWidth" VALUE="20">
  <PARAM NAME="Platform" VALUE="256">
  <PARAM NAME="LocalPath" VALUE="../../"></OBJECT>

```

```

-->
<SCRIPT LANGUAGE=JavaScript RUNAT=Server>
function _inittxtInputCity()
{
    txtInputCity.setStyle(TXT_TEXTBOX);
    txtInputCity.setMaxLength(20);
    txtInputCity.setColumnCount(20);
}
function _txtInputCity_ctor()
{
    CreateTextbox('txtInputCity', _inittxtInputCity, null);
}
</script>
<% txtInputCity.display %>

<!--METADATA TYPE="DesignerControl" ends-->
    <!--METADATA TYPE="DesignerControl" startspan
<OBJECT id=FindCity style="LEFT: 0px; WIDTH: 46px; TOP: 0px; HEIGHT: 27px"
classid="clsid:B6FC3A14-F837-11D0-9CC8-006008058731"
width=46 height=27>
    <PARAM NAME="_ExtentX" VALUE="1217">
    <PARAM NAME="_ExtentY" VALUE="714">
    <PARAM NAME="id" VALUE="FindCity">
    <PARAM NAME="Caption" VALUE="Find">
    <PARAM NAME="Image" VALUE="">
    <PARAM NAME="AltText" VALUE="">
    <PARAM NAME="Visible" VALUE="-1">
    <PARAM NAME="Platform" VALUE="256">
    <PARAM NAME="LocalPath" VALUE="../.."/></OBJECT>
-->
<SCRIPT LANGUAGE=JavaScript RUNAT=Server>
function _initFindCity()
{
    FindCity.value = 'Find';
    FindCity.setStyle(0);
}
function _FindCity_ctor()
{
    CreateButton('FindCity', _initFindCity, null);
}
</script>
<% FindCity.display %>

<!--METADATA TYPE="DesignerControl" ends-->
</TD></TR>
<TR>

```

```

<TD></TD>
<TD></TD>
<TD><STRONG>Search by State</STRONG></TD>
<TD>
  <!--METADATA TYPE="DesignerControl" startspan
<OBJECT id=txtInputState style="LEFT: 0px; TOP: 0px" classid="clsid:B5F0E469-
DC5F-11D0-9846-0000F8027CA0">
  <PARAM NAME="_ExtentX" VALUE="3175">
  <PARAM NAME="_ExtentY" VALUE="503">
  <PARAM NAME="id" VALUE="txtInputState">
  <PARAM NAME="ControlType" VALUE="0">
  <PARAM NAME="Lines" VALUE="3">
  <PARAM NAME="DataSource" VALUE="">
  <PARAM NAME="DataField" VALUE="">
  <PARAM NAME="Enabled" VALUE="-1">
  <PARAM NAME="Visible" VALUE="-1">
  <PARAM NAME="MaxChars" VALUE="20">
  <PARAM NAME="DisplayWidth" VALUE="20">
  <PARAM NAME="Platform" VALUE="256">
  <PARAM NAME="LocalPath" VALUE="../../"></OBJECT>
-->
<SCRIPT LANGUAGE=JavaScript RUNAT=Server>
function _inittxtInputState()
{
  txtInputState.setStyle(TXT_TEXTBOX);
  txtInputState.setMaxLength(20);
  txtInputState.setColumnCount(20);
}
function _txtInputState_ctor()
{
  CreateTextbox('txtInputState', _inittxtInputState, null);
}
</script>
<% txtInputState.display %>

<!--METADATA TYPE="DesignerControl" endspan-->
  <!--METADATA TYPE="DesignerControl" startspan
<OBJECT id=FindState style="LEFT: 0px; WIDTH: 46px; TOP: 0px; HEIGHT: 27px"
classid="clsid:B6FC3A14-F837-11D0-9CC8-006008058731"
width=46 height=27>
  <PARAM NAME="_ExtentX" VALUE="1217">
  <PARAM NAME="_ExtentY" VALUE="714">
  <PARAM NAME="id" VALUE="FindState">
  <PARAM NAME="Caption" VALUE="Find">
  <PARAM NAME="Image" VALUE="">
  <PARAM NAME="AltText" VALUE="">

```

```

    <PARAM NAME="Visible" VALUE="-1">
    <PARAM NAME="Platform" VALUE="256">
    <PARAM NAME="LocalPath" VALUE="../../"></OBJECT>
-->
<SCRIPT LANGUAGE=JavaScript RUNAT=Server>
function _initFindState()
{
    FindState.value = 'Find';
    FindState.setStyle(0);
}
function _FindState_ctor()
{
    CreateButton('FindState', _initFindState, null);
}
</script>
<% FindState.display %>

<!--METADATA TYPE="DesignerControl" ends-->
</TD></TR></TABLE></P>
<P>
<A href="MainAfterLogin.html">Go Back to the Main Page</A>
</P>
</BODY>
<% ' VI 6.0 Scripting Object Model Enabled %>
<% EndPageProcessing() %>
</FORM>
</HTML>

```

References

1. Amundsen, Micheal. *Practical Visual InterDev 6*, Indiana: QUE Corporation, 1999.
2. Danesh, Arman. *Java Script Interactive Course*, California: Waite Group Press, 1997.
3. Lemay, Laura. *Teach Yourself Web Publishing with HTML 4 in a Week*, Indiana: Sams.net Publishing, 1997
4. Tittel, Ed and Steve James. *HTML for Dummies*, California: IDG Books Worldwide, Inc. 1995.
5. Ulrich, Katherine. *Flash 4 for Windows and Macintosh*, California: Peachpit Press, 1999