

NEAR EAST UNIVERSITY

Faculty of Engineering

Department of Computer Engineering

WEB PAGE DESIGN FOR RENTING A CAR

**Graduation Project
COM- 400**

**Student Name: MAHMOUD ANTAR
Student Number: 20021857
Supervisor: Dr UMIT ILHAN**

Nicosia - 2006

ACKNOWLEDGEMENTS

Before I thank any one, I would like to send respects and thanks to those who gave their souls, and spent their lives fighting for us to all the martyrs to Abu Ali Mustafa, Yaser Arafat and Ghassan Kanafani, to those who stay in prisons to Ahmad Sa'adat to all the people who struggle for freedom for George Habash to my people in Palestine.

Of course I send my thanks to my parents my father and my mother, my brothers Hazem Antar (and his family), Ahmad Antar (and his family), Mohammad Antar (and his family), Basel Antar and Bara Antar and my sisters.

Also I would like to thanks my supervisor Assoc.Prof Dr Umit Ilhan for his invaluable advices and belief in my work and in myself.

Finally I thank all my friends who supported me and stand near by helping me solving the difficulties I faced.

For you all I hope I will not disappoint you, and I will be responsible for my challenges and I will go on with stand steps.

ABSTRACT

In these days the way the people do there things are changing and changing, so the ways to meet their needs are changing. So one of the most important aspects in our life is the internet that recently most of the customers do their shopping online. So the idea of making online car reservation wep page was created.

The aim of my project is to design a website that user can reserve a car online, cancel a reservation and to have some ideas about the company.

The web page, starting frame simple mange to scripting languages. The important thing in the project that no one can access the manager pages just the ones who has a user name and password.

Similarly, many pages based on ASP that make my project on website attractive like sending new massage, registering admin login, Quiz's.

CONTENTS

ACKNOWLEDGMENTS	i
ABSTRACT	ii
CONTENTS	iii
1. INTRODUCTION	1
2. CHAPTER 1 HTML	2
2 Introduction	2
2.1 What is an HTML file?	2
2.2 World Wide Wep	2
2.2.1 What is the World Wide Wep?	2
2.2.2 How does the WWW work?	2
2.2.3 How does the browser fetch the page?	2
2.2.4 How does the browser display the page?	2
2.3 HTML elements?	3
2.3.1 HTML tags.	3
2.3.2 HTML tag attributes	3
2.4 Basic HTML tags	4
2.4.1 Headings	4
2.4.2 Paragraph	4
2.4.3 Line Breaks	5
2.4.4 Comments in HTML	5
2.5 HTML Character Entities	5
2.5.1 Non-Breaking Space	5
2.5.2 The Most Common Character Entities	6
2.6 HTML Links	6
2.6.1 The Href Attribute	6
2.6.2 The Target Attribute	6
2.6.3 Links and E-mail	7
2.7 HTML Frames	7

2.7.1 The Frameset Tag	7
2.7.2 The Frame Tag	7
2.8 HTML Tables	8
2.8.1 Table Attribute	8
2.8.1.1 The Border Attribute	8
2.8.1.2 The Align Attribute	9
2.8.1.3 The Width Attribute	9
2.9 HTML Forms and Input	9
2.9.1 Forms	9
2.9.1.1 Type of Method	9
2.9.1.2 Action	10
2.9.2 Input	10
2.9.2.1 Text Fields	10
2.9.2.2 Radio Buttons	10
2.9.2.3 Check Boxes	11
2.9.2.4 Submit Button	11
2.10 Summary	12
3. ASP and VBScript	13
3.1 Introduction	13
3.1.1 What is ASP?	13
3.1.2 ASP Compatibility	13
3.1.3 What Is An ASP File?	13
3.1.4 The Main Difference Between ASP And HTML Files?	13
3.2 Setting ASP Environment	14
3.3 ASP Compared To ASP	14
3.4 ASP Processing	15
3.5 ASP Syntax	16

3.5.1 The Basic Syntax Rule	16
3.5.2 The Response Object	16
3.5.3 VBScript	16
3.5.3.1 VBScript Variables	17
3.5.3.2 Lifetime Of Variables	17
3.5.3.3 Session Variables	17
3.5.3.4 Application Variables	17
3.5.3.5 ASP Forms	17
3.5.3.6 User Input	18
3.5.3.7 Request.QueryString	18
3.5.3.8 Request.Form	18
3.5.3.9 Form Validation	18
3.6 ADO Database Connection	18
3.6.1 Create A DSN-less Database Connection	19
3.6.2 Create an ODBC Database Connection	19
3.6.3 Create an ODBC SQL	19
3.6.3.1 The Insert Operation	20
3.6.3.2 The Delete Operation	20
3.6.3.3 The Search Operation	21
3.6.3.4 The Update Operation	22
4. DATABASE ACCESS	23
4.1 What is a Database?	23
4.1.1 Database Management System (DBMS)	23
4.1.2 Database Design	24
4.2 Microsoft Access	24
4.3 Creating The Table Database	25
4.4 What is the Primary Key?	27
4.5 Database Object	28
4.5.1 Tables	28
4.5.1.1 Opening a Table	28

4.5.2 Database Objects (Forms)	28
4.5.2.1 Opening A Form	29
4.6 Connecting to An Access Database	29
4.7 Summary	29
5. Car Reservation Company Web Page Design	30
5.1 Introduction	30
5.2 Index.htm	30
5.3 cars2.htm	30
5.4 Message.asp	31
5.5 Message1.asp	32
5.6 Questions2.htm	33
5.7 Contact us.htm	33
5.8 Reservation.asp	34
5.9 Admin.asp	35
5.10 Adminjob.asp	35
5.11 Passwordchange.asp	35
5.12 Changedpassword.asp	36
5.13 Seecustomer.asp	37
5.14 Customer.asp	37
5.14.1 Customer.asp?id=1	37
5.14.2 Customer.asp?id=2	38
5.14.3 Customer.asp?id=3	38
5.15 Seecustomer.htm	40
5.16 Addingcar.asp	40
5.17 Remove.asp	42
ABENDEX	47
CONCLUSION	125
REFRENCES	126

INTRODUCTION

Here I will discuss the type of pages that I used such as ASP and html pages, the scripts I used that is VBScripts and the database access.

Hyper Text Markup Language (HTML) used to create web pages. Every web page has a basic structure; there are titles, headings, paragraphs, graphics and maybe even an itemized list of entries.

HTML uses a defined set of standards. All you need to do is use your favorite web editor and create a document with these labeled elements.

Active Server Pages (ASP) is a technology that enables the development of dynamic web sites. ASP was developed by Microsoft to allow server side development. ASP files are HTML files with special tags containing source code that provide the dynamic content. An ASP file can contain text, HTML tags and scripts. Scripts in an ASP file are executed on the server.

Using VBScript on the server in an ASP page isn't very different from using it in applications or on ordinary Web pages. Nearly all of the VBScript commands are available for use on the server.

The database is an organized collection of data. A database management system (DBMS) such as Access, FileMaker Pro, Oracle or SQL Server provides you with the software tools you need to organize that data in a flexible manner. It includes facilities to add, modify or delete data from the database, ask questions (or queries) about the data stored in the database and produce reports summarizing selected contents.

CHAPTER ONE HTML (HYPER TEXT MARKUP LANGUAGE)

1. Introduction

Hyper Text Markup Language (HTML) used to create web pages. Every web page has a basic structure; there are titles, headings, paragraphs, graphics and maybe even an itemized list of entries.

HTML uses a defined set of standards. All you need to do is use your favorite web editor and create a document with these labeled elements.

1.1 What is an HTML File?

HTML stands for Hyper Text Markup Language, and HTML file is a text file containing small markup tags, the markup tags tell the Web browser how to display the page, An HTML file can be created using a simple text editor.

1.2 World Wide Web

1.2.1 What is the World Wide Web?

The World Wide Web (WWW) is most often called the Web; The Web is a network of computers of all over the world.

All the computers in the Web can communicate with each other, and all computers use a communication standard called HTTP.

1.2.2 How Does the WWW work?

Web information is stored in documents called Web pages, each Web page is a file stored on computers called Web servers, and Then Computers reading the Web pages this operation called Web clients, Web clients view the pages with a program called a Web browser.

1.2.3 How Does the Browser Fetch the Pages?

A browser fetches a Web page from a server by a request which is a standard HTTP request containing a page address.

1.2.4 How Does the Browser Display the Pages?

All Web pages contain instructions for display then the browser displays the page by reading these instructions.

The most common display instructions are called HTML tags, which look like this

<p>This is a Paragraph</p>

1.3 HTML Elements

HTML documents are text files made up of HTML elements and HTML elements are defined using HTML tags.

1.3.1 HTML Tags

HTML tags are used to mark-up HTML elements, and it's surrounded by the two characters < and >, The surrounding characters are called angle brackets.

HTML tags normally come in pairs like and , the first tag in a pair is the start tag, the second tag is the end tag , and The text between the start and end tags is the element content.

HTML tags are not case sensitive; means the same as

1.3.2 Tag Attributes

Tags can have attributes. Attributes can provide additional information about the HTML elements on your page.

This tag defines the body element of your HTML page: <body>. With an added bgcolor attribute, you can tell the browser that the background color of your page should be red, like this: <body bgcolor="red">.

This tag defines an HTML table: <table>. With an added border attribute, you can tell the browser that the table should have no borders: <table border="0">

Attributes always come in name/value pairs like this: name="value". And they Are always added to the start tag of an HTML element.

1.4 Basic HTML Tags

The important tags in HTML are tags that define headings, paragraphs and line breaks.

Tag	Description
<html>	Defines an HTML document
<body>	Defines the document's body
<h1>To <h6>	Defines header 1 to header 6
<p>	Defines a paragraph
 	Inserts a single line break
<hr>	Defines a horizontal rule
<!-- -->	Defines a comment

1.4.1 Headings

Headings are defined with the <h1> to <h6> tags. <h1> defines the largest heading. <h6> defines the smallest heading.

```
<h1>The heading</h1>
<h2>The heading</h2>
<h3>The heading</h3>
<h4>The heading</h4>
<h5>The heading</h5>
<h6>The heading</h6>
```

HTML automatically adds an extra blank line before and after a heading.

1.4.2 Paragraphs

Paragraphs are defined with the <p> tag.

```
<p>The paragraph</p>
<p>The paragraph</p>
```

HTML automatically adds an extra blank line before and after a paragraph.

1.4.3 Line Breaks

The `
` tag is used when you want to end a line, but don't want to start a new paragraph. The `
` tag forces a line break wherever you place it.

The `
` tag is an empty tag. It has no closing tag.

1.4.4 Comments in HTML

The comment tag is used to insert a comment in the HTML source code. A comment will be ignored by the browser. You can use comments to explain your code, which can help you when you edit the source code at a later date.

```
<!-- The comment -->
```

An exclamation point is needed after the opening bracket, but not before the closing bracket.

1.5 HTML Character Entities

Some characters have a special meaning in HTML, like the less than sign (`<`) that defines the start of an HTML tag. If we want the browser to actually display these characters we must insert character entities in the HTML source.

A character entity has three parts: an ampersand (`&`), an entity name or a `#` and an entity number, and finally a semicolon (`;`).

To display a less than sign in an HTML document we must write: `<` or `<`. The advantage of using a name instead of a number is that a name is easier to remember. The disadvantage is that not all browsers support the newest entity names, while the support for entity numbers is very good in almost all browsers.

1.5.1 Non-Breaking Space

The most common character entity in HTML is the non-breaking space. Normally HTML will truncate spaces in your text. If you write `n` spaces in your text HTML will remove `n-1` of them. To add spaces to your text, use the `&nbsp` character entity.

1.5.2 The Most Common Character Entities:

Result	Description	Entity Name	Entity Number
<	less than	<	<
>	greater than	>	>
&	ampersand	&	&
“	quotation mark	"	"
‘	apostrophe	' (does not work in IE)	'

1.6 HTML Links

HTML uses a hyperlink to link to another document on the Web. HTML Links uses the <a> (anchor) tag to create a link to another document.

~ An anchor can point to any resource on the Web: an HTML page, an image, a sound file, a movie, etc.

The syntax of creating an anchor:

```
<a href="url">Text to be displayed</a>
```

1.6.1 The Href Attribute

The href attribute is used to address the document to link to, and the words between the open and close of the anchor tag will be displayed as a hyperlink.

1.6.2 The Target Attribute

With the target attribute, you can define where the linked document will be opened.(new page, main frame ,ect).

The line below will open the document in a new browser window:

```
<a href="url" arget="_blank"> Text to be displayed</a>
```

1.6.3 Link an E-Mail

The reference will connect the user to local mail program to send a mail to the given mail address.

```
<a href ="mailto : gaith1983@yahoo.com">
```

1.7 HTML Frames

With frames, you can display more than one HTML document in the same browser window. Each HTML document is called a frame, and each frame is independent of the others.

The disadvantages of using frames are:

- The web developer must keep track of more HTML documents
- It is difficult to print the entire page

1.7.1 The Frameset Tag

- The <frameset> tag defines how to divide the window into frames
- Each frameset defines a set of rows or columns
- The values of the rows/columns indicate the amount of screen area each row/column will occupy

1.7.2 The Frame Tag

The <frame> tag defines what HTML document to put into each frame. In the example below we have a frameset with two columns. The first column is set to 25% of the width of the browser window. The second column is set to 75% of the width of the browser window. The HTML document "frame_a.htm" is put into the first column, and the HTML document "frame_b.htm" is put into the second column:

```
<frameset cols="25%,75%">
  <frame src="frame_a.htm">
  <frame src="frame_b.htm">
</frameset>
```

If a frame has visible borders, the user can resize it by dragging the border. To prevent a user from doing this, you can add `noresize="noresize"` to the `<frame>` tag.

1.8 HTML Tables

Tables are defined with the `<table>` tag. A table is divided into rows (with the `<tr>` tag), and each row is divided into data cells (with the `<td>` tag).

The letters `td` stands for "table data," which is the content of a data cell. A data cell can contain text, images, lists, paragraphs, forms, horizontal rules, tables, etc.

```
<table>
<tr>
<td>row 1, cell 1</td>
</tr>
<tr>
<td>row 2, cell 1</td>
</tr></table>
```

1.8.1 Table Attribute

There are many attribute in the table, the Most Common is align, width, border, cell padding, cell spacing etc....

1.8.1.1 The Border Attribute

If you do not specify a border attribute the table will be displayed without any borders. Sometimes this can be useful, but most of the time, you want the borders to show.

To display a table with borders, you will have to use the border attribute:

```
<table border="1">
<tr>
<td>Row 1, cell 1</td>
<td>Row 1, cell 2</td>
</tr>
</table>
```

NEAR EAST UNIVERSITY

Faculty of Engineering

Department of Computer Engineering

WEB PAGE DESIGN FOR RENTING A CAR

**Graduation Project
COM- 400**

**Student Name: MAHMOUD ANTAR
Student Number: 20021857
Supervisor: Dr UMIT ILHAN**

Nicosia - 2006

ACKNOWLEDGEMENTS

Before I thank any one, I would like to send respects and thanks to those who gave their souls, and spent their lives fighting for us to all the martyrs to Abu Ali Mustafa, Yaser Arafat and Ghassan Kanafani, to those who stay in prisons to Ahmad Sa'adat to all the people who struggle for freedom for George Habash to my people in Palestine.

Of course I send my thanks to my parents my father and my mother, my brothers Hazem Antar (and his family), Ahmad Antar (and his family), Mohammad Antar (and his family), Basel Antar and Bara Antar and my sisters.

Also I would like to thanks my supervisor Assoc.Prof Dr Umit Ilhan for his invaluable advices and belief in my work and in myself.

Finally I thank all my friends who supported me and stand near by helping me solving the difficulties I faced.

For you all I hope I will not disappoint you, and I will be responsible for my challenges and I will go on with stand steps.

ABSTRACT

In these days the way the people do there things are changing and changing, so the ways to meet their needs are changing. So one of the most important aspects in our life is the internet that recently most of the customers do their shopping online. So the idea of making online car reservation wep page was created.

The aim of my project is to design a website that user can reserve a car online, cancel a reservation and to have some ideas about the company.

The web page, starting frame simple mange to scripting languages. The important thing in the project that no one can access the manager pages just the ones who has a user name and password.

Similarly, many pages based on ASP that make my project on website attractive like sending new massage, registering admin login, Quiz's.

CONTENTS

ACKNOWLEDGMENTS	i
ABSTRACT	ii
CONTENTS	iii
1. INTRODUCTION	1
2. CHAPTER 1 HTML	2
2 Introduction	2
2.1 What is an HTML file?	2
2.2 World Wide Wep	2
2.2.1 What is the World Wide Wep?	2
2.2.2 How does the WWW work?	2
2.2.3 How does the browser fetch the page?	2
2.2.4 How does the browser display the page?	2
2.3 HTML elements?	3
2.3.1 HTML tags.	3
2.3.2 HTML tag attributes	3
2.4 Basic HTML tags	4
2.4.1 Headings	4
2.4.2 Paragraph	4
2.4.3 Line Breaks	5
2.4.4 Comments in HTML	5
2.5 HTML Character Entities	5
2.5.1 Non-Breaking Space	5
2.5.2 The Most Common Character Entities	6
2.6 HTML Links	6
2.6.1 The Href Attribute	6
2.6.2 The Target Attribute	6
2.6.3 Links and E-mail	7
2.7 HTML Frames	7

2.7.1 The Frameset Tag	7
2.7.2 The Frame Tag	7
2.8 HTML Tables	8
2.8.1 Table Attribute	8
2.8.1.1 The Border Attribute	8
2.8.1.2 The Align Attribute	9
2.8.1.3 The Width Attribute	9
2.9 HTML Forms and Input	9
2.9.1 Forms	9
2.9.1.1 Type of Method	9
2.9.1.2 Action	10
2.9.2 Input	10
2.9.2.1 Text Fields	10
2.9.2.2 Radio Buttons	10
2.9.2.3 Check Boxes	11
2.9.2.4 Submit Button	11
2.10 Summary	12
3. ASP and VBScript	13
3.1 Introduction	13
3.1.1 What is ASP?	13
3.1.2 ASP Compatibility	13
3.1.3 What Is An ASP File?	13
3.1.4 The Main Difference Between ASP And HTML Files?	13
3.2 Setting ASP Environment	14
3.3 ASP Compared To ASP	14
3.4 ASP Processing	15
3.5 ASP Syntax	16

3.5.1 The Basic Syntax Rule	16
3.5.2 The Response Object	16
3.5.3 VBScript	16
3.5.3.1 VBScript Variables	17
3.5.3.2 Lifetime Of Variables	17
3.5.3.3 Session Variables	17
3.5.3.4 Application Variables	17
3.5.3.5 ASP Forms	17
3.5.3.6 User Input	18
3.5.3.7 Request.QueryString	18
3.5.3.8 Request.Form	18
3.5.3.9 Form Validation	18
3.6 ADO Database Connection	18
3.6.1 Create A DSN-less Database Connection	19
3.6.2 Create an ODBC Database Connection	19
3.6.3 Create an ODBC SQL	19
3.6.3.1 The Insert Operation	20
3.6.3.2 The Delete Operation	20
3.6.3.3 The Search Operation	21
3.6.3.4 The Update Operation	22
4. DATABASE ACCESS	23
4.1 What is a Database?	23
4.1.1 Database Management System (DBMS)	23
4.1.2 Database Design	24
4.2 Microsoft Access	24
4.3 Creating The Table Database	25
4.4 What is the Primary Key?	27
4.5 Database Object	28
4.5.1 Tables	28
4.5.1.1 Opening a Table	28

4.5.2 Database Objects (Forms)	28
4.5.2.1 Opening A Form	29
4.6 Connecting to An Access Database	29
4.7 Summary	29
5. Car Reservation Company Web Page Design	30
5.1 Introduction	30
5.2 Index.htm	30
5.3 cars2.htm	30
5.4 Message.asp	31
5.5 Message1.asp	32
5.6 Questions2.htm	33
5.7 Contact us.htm	33
5.8 Reservation.asp	34
5.9 Admin.asp	35
5.10 Adminjob.asp	35
5.11 Passwordchange.asp	35
5.12 Changedpassword.asp	36
5.13 Seecustomer.asp	37
5.14 Customer.asp	37
5.14.1 Customer.asp?id=1	37
5.14.2 Customer.asp?id=2	38
5.14.3 Customer.asp?id=3	38
5.15 Seecustomer.htm	40
5.16 Addingcar.asp	40
5.17 Remove.asp	42
ABENDEX	47
CONCLUSION	125
REFRENCES	126

INTRODUCTION

Here I will discuss the type of pages that I used such as ASP and html pages, the scripts I used that is VBScripts and the database access.

Hyper Text Markup Language (HTML) used to create web pages. Every web page has a basic structure; there are titles, headings, paragraphs, graphics and maybe even an itemized list of entries.

HTML uses a defined set of standards. All you need to do is use your favorite web editor and create a document with these labeled elements.

Active Server Pages (ASP) is a technology that enables the development of dynamic web sites. ASP was developed by Microsoft to allow server side development. ASP files are HTML files with special tags containing source code that provide the dynamic content. An ASP file can contain text, HTML tags and scripts. Scripts in an ASP file are executed on the server.

Using VBScript on the server in an ASP page isn't very different from using it in applications or on ordinary Web pages. Nearly all of the VBScript commands are available for use on the server.

The database is an organized collection of data. A database management system (DBMS) such as Access, FileMaker Pro, Oracle or SQL Server provides you with the software tools you need to organize that data in a flexible manner. It includes facilities to add, modify or delete data from the database, ask questions (or queries) about the data stored in the database and produce reports summarizing selected contents.

CHAPTER ONE HTML (HYPER TEXT MARKUP LANGUAGE)

1. Introduction

Hyper Text Markup Language (HTML) used to create web pages. Every web page has a basic structure; there are titles, headings, paragraphs, graphics and maybe even an itemized list of entries.

HTML uses a defined set of standards. All you need to do is use your favorite web editor and create a document with these labeled elements.

1.1 What is an HTML File?

HTML stands for Hyper Text Markup Language, and HTML file is a text file containing small markup tags, the markup tags tell the Web browser how to display the page, An HTML file can be created using a simple text editor.

1.2 World Wide Web

1.2.1 What is the World Wide Web?

The World Wide Web (WWW) is most often called the Web; The Web is a network of computers of all over the world.

All the computers in the Web can communicate with each other, and all computers use a communication standard called HTTP.

1.2.2 How Does the WWW work?

Web information is stored in documents called Web pages, each Web page is a file stored on computers called Web servers, and Then Computers reading the Web pages this operation called Web clients, Web clients view the pages with a program called a Web browser.

1.2.3 How Does the Browser Fetch the Pages?

A browser fetches a Web page from a server by a request which is a standard HTTP request containing a page address.

1.2.4 How Does the Browser Display the Pages?

All Web pages contain instructions for display then the browser displays the page by reading these instructions.

The most common display instructions are called HTML tags, which look like this

<p>This is a Paragraph</p>

1.3 HTML Elements

HTML documents are text files made up of HTML elements and HTML elements are defined using HTML tags.

1.3.1 HTML Tags

HTML tags are used to mark-up HTML elements, and it's surrounded by the two characters < and >, The surrounding characters are called angle brackets.

HTML tags normally come in pairs like and , the first tag in a pair is the start tag, the second tag is the end tag , and The text between the start and end tags is the element content.

HTML tags are not case sensitive; means the same as

1.3.2 Tag Attributes

Tags can have attributes. Attributes can provide additional information about the HTML elements on your page.

This tag defines the body element of your HTML page: <body>. With an added bgcolor attribute, you can tell the browser that the background color of your page should be red, like this: <body bgcolor="red">.

This tag defines an HTML table: <table>. With an added border attribute, you can tell the browser that the table should have no borders: <table border="0">

Attributes always come in name/value pairs like this: name="value". And they Are always added to the start tag of an HTML element.

1.4 Basic HTML Tags

The important tags in HTML are tags that define headings, paragraphs and line breaks.

Tag	Description
<html>	Defines an HTML document
<body>	Defines the document's body
<h1>To <h6>	Defines header 1 to header 6
<p>	Defines a paragraph
 	Inserts a single line break
<hr>	Defines a horizontal rule
<!-- -->	Defines a comment

1.4.1 Headings

Headings are defined with the <h1> to <h6> tags. <h1> defines the largest heading. <h6> defines the smallest heading.

```
<h1>The heading</h1>
<h2>The heading</h2>
<h3>The heading</h3>
<h4>The heading</h4>
<h5>The heading</h5>
<h6>The heading</h6>
```

HTML automatically adds an extra blank line before and after a heading.

1.4.2 Paragraphs

Paragraphs are defined with the <p> tag.

```
<p>The paragraph</p>
<p>The paragraph</p>
```

HTML automatically adds an extra blank line before and after a paragraph.

1.4.3 Line Breaks

The `
` tag is used when you want to end a line, but don't want to start a new paragraph. The `
` tag forces a line break wherever you place it.

The `
` tag is an empty tag. It has no closing tag.

1.4.4 Comments in HTML

The comment tag is used to insert a comment in the HTML source code. A comment will be ignored by the browser. You can use comments to explain your code, which can help you when you edit the source code at a later date.

```
<!-- The comment -->
```

An exclamation point is needed after the opening bracket, but not before the closing bracket.

1.5 HTML Character Entities

Some characters have a special meaning in HTML, like the less than sign (`<`) that defines the start of an HTML tag. If we want the browser to actually display these characters we must insert character entities in the HTML source.

A character entity has three parts: an ampersand (`&`), an entity name or a `#` and an entity number, and finally a semicolon (`;`).

To display a less than sign in an HTML document we must write: `<` or `<`. The advantage of using a name instead of a number is that a name is easier to remember. The disadvantage is that not all browsers support the newest entity names, while the support for entity numbers is very good in almost all browsers.

1.5.1 Non-Breaking Space

The most common character entity in HTML is the non-breaking space. Normally HTML will truncate spaces in your text. If you write `n` spaces in your text HTML will remove `n-1` of them. To add spaces to your text, use the `&nbsp` character entity.

1.5.2 The Most Common Character Entities:

Result	Description	Entity Name	Entity Number
<	less than	<	<
>	greater than	>	>
&	ampersand	&	&
“	quotation mark	"	"
‘	apostrophe	' (does not work in IE)	'

1.6 HTML Links

HTML uses a hyperlink to link to another document on the Web. HTML Links uses the <a> (anchor) tag to create a link to another document.

~ An anchor can point to any resource on the Web: an HTML page, an image, a sound file, a movie, etc.

The syntax of creating an anchor:

```
<a href="url">Text to be displayed</a>
```

1.6.1 The Href Attribute

The href attribute is used to address the document to link to, and the words between the open and close of the anchor tag will be displayed as a hyperlink.

1.6.2 The Target Attribute

With the target attribute, you can define where the linked document will be opened.(new page, main frame ,ect).

The line below will open the document in a new browser window:

```
<a href="url" arget="_blank"> Text to be displayed</a>
```

1.6.3 Link an E-Mail

The reference will connect the user to local mail program to send a mail to the given mail address.

```
<a href ="mailto : gaith1983@yahoo.com">
```

1.7 HTML Frames

With frames, you can display more than one HTML document in the same browser window. Each HTML document is called a frame, and each frame is independent of the others.

The disadvantages of using frames are:

- The web developer must keep track of more HTML documents
- It is difficult to print the entire page

1.7.1 The Frameset Tag

- The <frameset> tag defines how to divide the window into frames
- Each frameset defines a set of rows or columns
- The values of the rows/columns indicate the amount of screen area each row/column will occupy

1.7.2 The Frame Tag

The <frame> tag defines what HTML document to put into each frame. In the example below we have a frameset with two columns. The first column is set to 25% of the width of the browser window. The second column is set to 75% of the width of the browser window. The HTML document "frame_a.htm" is put into the first column, and the HTML document "frame_b.htm" is put into the second column:

```
<frameset cols="25%,75%">
  <frame src="frame_a.htm">
  <frame src="frame_b.htm">
</frameset>
```

If a frame has visible borders, the user can resize it by dragging the border. To prevent a user from doing this, you can add `noresize="noresize"` to the `<frame>` tag.

1.8 HTML Tables

Tables are defined with the `<table>` tag. A table is divided into rows (with the `<tr>` tag), and each row is divided into data cells (with the `<td>` tag).

The letters `td` stands for "table data," which is the content of a data cell. A data cell can contain text, images, lists, paragraphs, forms, horizontal rules, tables, etc.

```
<table>
<tr>
<td>row 1, cell 1</td>
</tr>
<tr>
<td>row 2, cell 1</td>
</tr></table>
```

1.8.1 Table Attribute

There are many attribute in the table, the Most Common is align, width, border, cell padding, cell spacing etc....

1.8.1.1 The Border Attribute

If you do not specify a border attribute the table will be displayed without any borders. Sometimes this can be useful, but most of the time, you want the borders to show.

To display a table with borders, you will have to use the border attribute:

```
<table border="1">
<tr>
<td>Row 1, cell 1</td>
<td>Row 1, cell 2</td>
</tr>
</table>
```

1.8.1.2 The Align Attribute

The align attribute is used as Center, Left, or Right to place the table on the page relative to browser.

```
<table align="center">
```

Here, will place a table on the center.

1.8.1.3 The Width Attribute

The table width is number of pixels or a percentage of the total page width.

```
<table width="90">
```

OR

```
<table width="20%">
```

1.9 HTML Forms and Input

1.9.1 Forms

Form elements are elements that allow the user to enter information (like text fields, text area fields, drop-down menus, radio buttons, checkboxes, etc.) in a form.

A form is defined with the `<form>` tag.

```
<form method="post" action="URL of script">  
    <input>  
    <input>  
  </form>
```

1.9.1.1 Type of Method

There are two types of Methods used:

1. Post: Not very popular but used for large quantity data transfers.
2. Get: More popular but used to transfer a single line of text.

1.9.1.2 Action

Action is the attribute that defines the receiving URL. The receiving page must contain a script that can collect the incoming data from the sender.

1.9.2 Input

The most used form tag is the <input> tag. The type of input is specified with the type attribute. The most commonly used input types are explained below.

1.9.2.1 Text Fields

Text fields are used when you want the user to type letters, numbers, etc. in a form.

```
<form>
    First name: <input type="text" name="firstname">
    <br>
    Last name: <input type="text" name="lastname">
</form>
```

How it looks in a browser:

The form itself is not visible. Also in most browsers, the width of the text field is 20 characters.

1.9.2.2 Radio Buttons

Radio Buttons are used when you want the user to select one of a limited number of choices.

```
<form>
    <input type="radio" name="age" value="young"> Male
    <br>
    <input type="radio" name="age" value="old"> Female
```

```
</form>
```

How it looks in a browser:

<input checked="" type="radio"/>	young
<input type="radio"/>	old

Only one option can be chosen.

1.9.2.3 Checkboxes

Checkboxes are used when you want the user to select one or more options of a limited number of choices.

```
<form>
<input type="checkbox" name="sport">I like sport<br>
<input type="checkbox" name="reading">I like reading
</form>
```

How it looks in a browser:

<input type="checkbox"/>	I like sport
<input type="checkbox"/>	I like reading

1.9.2.4 Submit Button

When the user clicks on the "Submit" button, the content of the form is sent to another file. The form's action attribute defines the name of the file to send the content to. The file defined in the action attribute usually does something with the received input.

```
<form name="input" action="html_form_action.asp" method="get">
    Username: <input type="text" name="user">
    <input type="submit" value="Submit">
</form>
```

How it looks in a browser

Username:	<input type="text"/>	<input type="button" value="Submit"/>
-----------	----------------------	---------------------------------------

1.10 Summary

The web pages (HTML) are the mediums of communicating across internet. They provide information in plain text as well as Graphics, Sound, Tables, Links, etc...

The web pages are published on host system called **web server**, which have IP Address and Domain names and are connected to the **www**

CHAPTER TWO ACTIVE SERVER PAGES (ASP) AND VBSCRIPT

2.1 Introduction

Active Server Pages (ASP) is a Microsoft technology that enables the development of dynamic web sites. ASP was developed by Microsoft to allow server side development. ASP files are HTML files with special tags containing source code that provide the dynamic content. An ASP file can contain text, HTML tags and scripts. Scripts in an ASP file are executed on the server

2.1.1 What is ASP?

ASP (Active Server Pages) is a program that runs inside IIS (Internet Information Services), that IIS comes as a free component with Windows 2000 IIS is also a part of the Windows NT 4.0 and XP Option Pack which can be downloaded from Microsoft, PWS is a smaller and fully functional version of IIS can be found on your Windows 95/98 CD .

2.1.2 ASP Compatibility

In order To run IIS you must have Windows NT 4.0 or later, or Windows 95 or later to run PWS, also there is Chili ASP that is a technology that runs ASP without Windows OS, and instant ASP is another technology that runs ASP without Windows

2.1.3 What is an ASP File?

An ASP file is just the same as an HTML file that can contain text, HTML, XML, and scripts (an ASP file are executed on the server) .An ASP file has the file extension ".asp" .

2.1.4 The main difference between ASP and HTML?

- When a browser requests an HTML file, the server returns the file.
- When a browser requests an ASP file, IIS passes the request to the ASP engine. The ASP engine reads the ASP file, line by line, and executes the scripts in the file. Finally, the ASP file is returned to the browser as plain HTML.

2.2 Setting ASP Environments

To set-up your ASP environment you need to install your web and application server. The two popular options are Microsoft's Internet Information Server (IIS) or Personal Web Server (PWS). The first one (that is the one I used in while doing this project) is preferred because that is most likely to be your production environment in a real world situation. IIS requires a minimum of Windows NT 4.0 and you install it as part of NT Option Pack. PWS can be installed on Windows 98, XP and so has the advantage of letting you learn without having a server.

Once installed you normally create a virtual directory in your web server (like I used in my project e.g. C:\rent). In IIS you will right mouse click on the web server entry and create a virtual directory. You specify a name for your application and browse to choose a folder on your hard drive to store your source code files.

You can edit your source files with any text editor. Microsoft would recommend Visual Interdev and this colour codes keywords etc but there are others. These could include Homesite, Dream weaver, Text pad, UltraEdit or even good old Notepad.

2.3 HTML Compared to ASP

HTML is the simplest language for writing Web pages, but it allows you to create only static Web pages. When a Web client requests a static HTML file from a Web server, the Web server sends the HTML file directly to the client without any computation being done. The client's browser then processes the HTML code in the file and displays the content.

VBScript is the simplest language for writing ASP pages (will be discussed later). All the code samples in the creating ASP pages section are written in VBScript except for samples that are duplicated in JavaScript for comparison. When a Web client requests an ASP file from a Web server, the Web server sends the ASP file through its ASP engine, where all the server-side script code is executed or converted into HTML code. The converted code is then sent to the Web client.

The server-side scripts written in ASP are an easy way to begin creating more complex, real-world Web applications. If you have ever wanted to store HTML form

information in a database, personalize Web sites according to visitor preferences, or use different HTML features based on the browser, you will find that ASP provides a compelling solution. For example, previously, to process user input on the Web server you would have had to learn a language such as C to build a conventional Common Gateway Interface (CGI) application. With ASP, however, you can collect HTML form information and pass it to a database using simple server-side scripts embedded directly in your HTML documents.

2.4 ASP Processing

An ASP page is requested the same way that an HTML page is requested. A request can optionally contain a query string after a question mark (?), using the following syntax:

```
http://Server_name/MyASPFile.asp?var1=Name&var2=Surname  
http://localhost/customer.asp?id=2
```

When the server receives a request for an ASP file, it processes server-side script code contained in the file to build the HTML Web page that is sent to the browser. In addition to server-side script code, ASP files can contain HTML as well as calling COM components that perform a variety of tasks, such as connecting to a database or processing business work.

IIS processes an ASP file in the following order when a request is received from a client:

1. If an ISAPI filter is installed on the Web site, the ISAPI filter is processed first. This is true for all applications.
2. If the ASP application contains a Global.ASA file in the root directory, the Global.ASA is processed. Global.ASA files specify event scripts and declare objects that have session or application scope. They don't display content; instead they store event information and objects used globally by the ASP application.
3. In the requested ASP file, IIS separates the script blocks from the static HTML code blocks, reserving the static code in the response body.

4. IIS processes the script blocks. The script blocks might include transaction processing, database access calls, or calls to COM components in which case COM handles some of the processing.
5. After the ASP page script blocks are processed, their output is injected into the response body with the static HTML code.
6. The response is sent to the client.

2.5 ASP Syntax

You can't view the ASP source code by selecting "View source" in a browser; you will only see the output from the ASP file, which is plain HTML. This is because the scripts are executed on the server before the result is sent back to the browser.

2.5.1 The Basic Syntax Rule

An ASP file normally contains HTML tags, just like an HTML file. However, an ASP file can also contain server scripts, surrounded by `<%` and `%>`. Server scripts are executed on the server, and can contain any expressions, statements, procedures, or operators valid for the scripting language you prefer to use.

2.5.2 The Response Object

The WRITE method of the ASP RESPONSE OBJECT is used to send content to the browser. For example, the following statement sends the text "welcome" to the browser:

```
<% response.write("welcome") %>
```

2.5.3 VBScript

Using VBScript on the server in an ASP page isn't very different from using it in applications or on ordinary Web pages. Nearly all of the VBScript commands are available for use on the server. VBScript commands that interact with the user, however, are not available.

The VBScript statements that present user interface elements are InputBox and MsgBox. In addition, the VBScript function CREATEOBJECT is replaced by a method of the Server object. This is necessary to track the object instances on the server side.

Comments to your script can be added just normally. However, comments can't be added inside an output expression. An output expression is an expression or value that is evaluated and written to the Web page. It is contained within `<%=` and `%>`.

2.5.3.1 VBScript Variables

A variable is used to store information. If the variable is declared outside a procedure it can be changed in the ASP file. If the variable is declared inside a procedure, it is created and destroyed every time the procedure is executed.

2.5.3.2 Lifetime of Variables

A variable declared outside a procedure can be accessed and changed by any script in the ASP file.

A variable declared inside a procedure is created and destroyed every time the procedure is executed. No scripts outside the procedure can access or change the variable.

To declare variables accessible to more than one ASP file, declare them as session variables or application variables.

2.5.3.3 Session Variables

Session variables are used to store information about ONE single user, and are available to all pages in one application. Typically information stored in session variables is name, id, and preferences.

2.5.3.4 Application Variables

Application variables are also available to all pages in one application. Application variables are used to store information about ALL users in a specific application.

2.5.3.5 ASP Forms and User Input

The `Request.QueryString` and `Request.Form` commands may be used to retrieve information from forms, like user input.

2.5.3.6 User Input

The Request object may be used to retrieve user information from forms.

For example: from adminjob.asp

User input can be retrieved in two ways: With Request.QueryString or Request.Form

2.5.3.7 Request.QueryString

The Request.QueryString command is used to collect values in a form with method="get". Information sent from a form with the GET method is visible to everyone (it will be displayed in the browser's address bar) and has limits on the amount of information to send.

2.5.3.8 Request.Form

The Request.Form command is used to collect values in a form with method="post". Information sent from a form with the POST method is invisible to others and has no limits on the amount of information to send.

2.5.3.9 Form Validation

User input should be validated on the browser whenever possible. Browser validation is faster and you reduce the server load. You should consider using server validation if the user input will be inserted into a database. A good way to validate a form on the server is to post the form to itself, instead of jumping to a different page. The user will then get the error messages on the same page as the form. This makes it easier to discover the error.

2.6 ADO Database Connection

Before a database can be accessed from a web page, a database connection has to be established. The ADO Connection object is used to create an open connection to a data source. Through this connection, you can access and manipulate a database.

2.6.1 Create a DSN-less Database Connection

The easiest way to connect to a database is to use a DSN-less connection. A DSN-less connection can be used against any Microsoft Access database on your web site.

If you have a database called "db1.mdb" located in a web directory like "C:\rent", you can connect to the database with the following ASP code:

```
<%
  dbpath="c:\rent\Db1.mdb"
  strProv="Driver={Microsoft Access Driver (db1.mdb)}";
  DBQ=& dbpath
  set objConn = server.createobject("ADODB.Connection")
  objConn.Open strProv
%>
```

2.6.2 Create an ODBC Database Connection

If you have an ODBC database called "db1.mdb" you can connect to the database with the following ASP code:

```
<%
  set objConn=server.createobject("ADODB.Connection")
  objConn.Open "db1"
%>
```

With an ODBC connection, you can connect to any database, on any computer in your network, as long as an ODBC connection is available.

2.6.3 Create an ODBC SQL

We can make here connection between the ASP page and the Database by using SQL statements, which allow you to do four basic operations:

- INSERT - Add data
- DELETE - Remove data

- SELECT - Retrieve data
- UPDATE - Change data

2.6.3.1 The Insert Operation

When you send the information from the HTML page to the ASP page for example from ADMIN.HTM to ADMINJOB.ASP this page will receive this information by using VBScript when you write this code:

```
<%@ LANGUAGE="VBScript"%>
<%dim user, password
dim objConn, dbpath, SQL, result, strProv, myfile
user=request.form("user")
Password=request.form("pass")%>
```

After receiving this information you can store it in the Database by using SQL when you are using this code for example name of the table in Database is MYTB:

```
<%SQL="Insert Into mytb(user, password)Values('"& user &"','"& password &"')
set myfile= objConn.Execute(SQL) %>
```

This data will be saved in mytb in Database.

2.6.3.2 The Delete Operation

Suppose you want to delete some data from the table in the Database of course you can make this delete by using the SQL when you write this code after determine which row you want to delete for example to delete a car in the table named by CAR the index number (primary key) will be asked and then the row that contains that index number will be deleted:

```
<% SQL="Delete* from car where INDEX ="&b
set myfile= objConn.Execute(SQL)%>
```

Before write this code you must determine the path of Database and make connection to it, also write the code to receive the data from the HTML page or other pages.

```
<% b=request.form("no1")
dbpath="C:\rent\db1.mdb"
strProv="Driver={Microsoft Access Driver (*.mdb)}; DBQ=& dbpath
set objConn = server.createobject("ADODB.Connection")
objConn.Open strProv%>
```

2.6.3.3 The Search Operation

Suppose some body need to make search about something in the table in database, for example the CUSTOMERASP?id=2 (customer.asp where id value equal 2) make search for name when it receive the name from the same page so you have to write this code:

```
<%SQL="select* from customer where name=""&r&"""
set myfile= objConn.Execute(SQL)%>
```

Of course after making connection to the database, so when the page make search it will show the information in table by using this code:

```
<table >
<th>
<p dir="ltr">Name </p></th>
</tr>
<%
While not myfile.eof%>
<tr>
<td><%=myfile("name")%>&nbsp;</td>
</tr>
<%
```

```
myfile.movenext
```

```
wend
```

```
myfile.close
```

```
set myfile=Nothing
```

```
%>
```

```
</table>
```

2.6.3.4 The Update Operation

When the users need to change some data in the table in database you can make this changed by using this code

```
<%SQL="update access set user ='"&user&"', Surname='''&passwprd&'''"  
set myfile= objConn.Execute(SQL)%>
```

CHAPTER THREE DATABASE ACCESS

3. Introduction

The database is an organized collection of data. A database management system (DBMS) such as Access, FileMaker Pro, Oracle or SQL Server provides you with the software tools you need to organize that data in a flexible manner. It includes facilities to add, modify or delete data from the database, ask questions (or queries) about the data stored in the database and produce reports summarizing selected contents.

3.1 What is a database?

The database one or more, large structured sets of persistent data. Usually associated with software to update and query the data. A simple database might be a single file containing many records, each of which contains the same set of fields, where each field is a certain fixed width. A database is one component of a database management system.

3.1.1 Database Management System (DBMS)

The DBMS is in charge of access, security, storage and a host of other functions for the database system. It does this through a selection of computer programs. This allows it to manage the large, structured sets of persistent data, which make up the database, and provide access to the data for multiple, concurrent users whilst maintaining the integrity of the data.

The DBMS provides security facilities in a variety of forms, both to prevent unauthorized access and to prevent authorized users from accessing data at the same time as each other or overwriting information, which they should not. As a first line of security to prevent unauthorized users from accessing the system, it uses user names and passwords to identify operators, programs and individual machines and sets of privileges assigned to them. These privileges can include the ability to read, write and update data in the database.

The DBMS controls who is able to read and write data through the use of locks. Locks are used for read and write to specific rows of data in relational systems, or

objects in object oriented ones, which are currently being used. By doing this only one user at a time can alter data.

DBMS is typically run on special hardware, for example servers which have been specially designed to only run databases and often only with specific database systems in mind. This allows the hardware designers to increase the number and speed of its network connections, use multiple processors and discs to speed up searched for information, increase the amount of memory and cache, as well as a host of other features not found on standard hardware. This also allows the programmers to take advantage of special features in the hardware to get the best possible performance from the system.

3.1.2 Database Design

Database Design is the process of taking the requirements for the database, i.e. what information is to be stored, who can access it, how many people may be accessing it simultaneously etc. and designing a system which will achieve this.

This initial stage is carried out by either a database design specialist, or the Database Administrators and Software Analysts. At the end of it, a schema is produced which defines what data is stored, how it relates to other data, and who can access, add and modify data. This schema is broken down into several sub-schemas which define individual tables and relationships between the tables and the data contained within.

3.2 Microsoft Access

Microsoft Access is a popular relational database management system for creating desktop and client/server database applications that run under the Windows operating system. This database is easy to use.

Access stores an entire database application within a single file. An Access .mdb file can contain data objects, like tables, indexes and queries, as well as application objects like forms, reports, macros, and visual basic code.

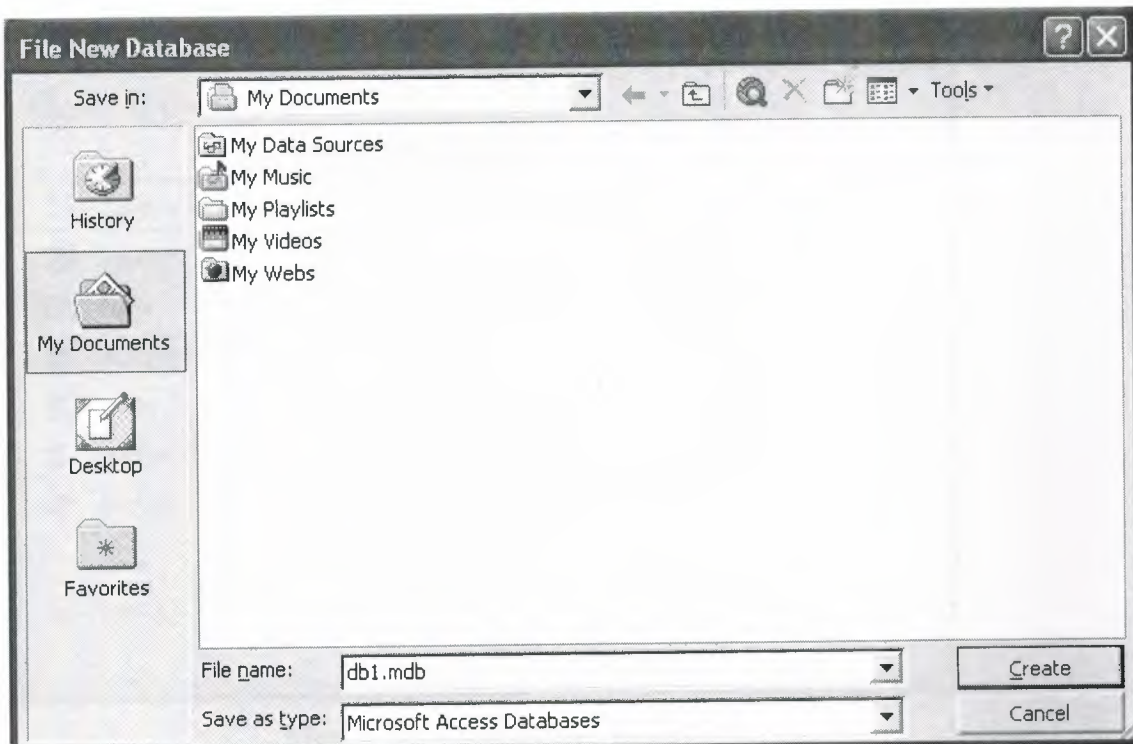


Figure 3.1: To create database (.mdb)

In this application, we used Microsoft Access as our database system. The reason to use Access was that we did not have many tables and queries and therefore it would be inefficient if we were to use Oracle or any other very-high Database system.

Microsoft Access gives us to create tables and do any manipulations on them and to create queries and retrieve data from any combination of pre-defined user tables.

3.3 Creating the Table Database

To create a database your first need to open Microsoft Access and choose ‘Blank Access Database’ from the starting menu. You will be prompted for a name for the database and where you want it saved. Call the database ‘guestbook.mdb’ and save it in the same directory as the web page connecting to the database is going to be, as shown figure above.

You should now see the main Access dialog box, from here select ‘Create table in design view’.

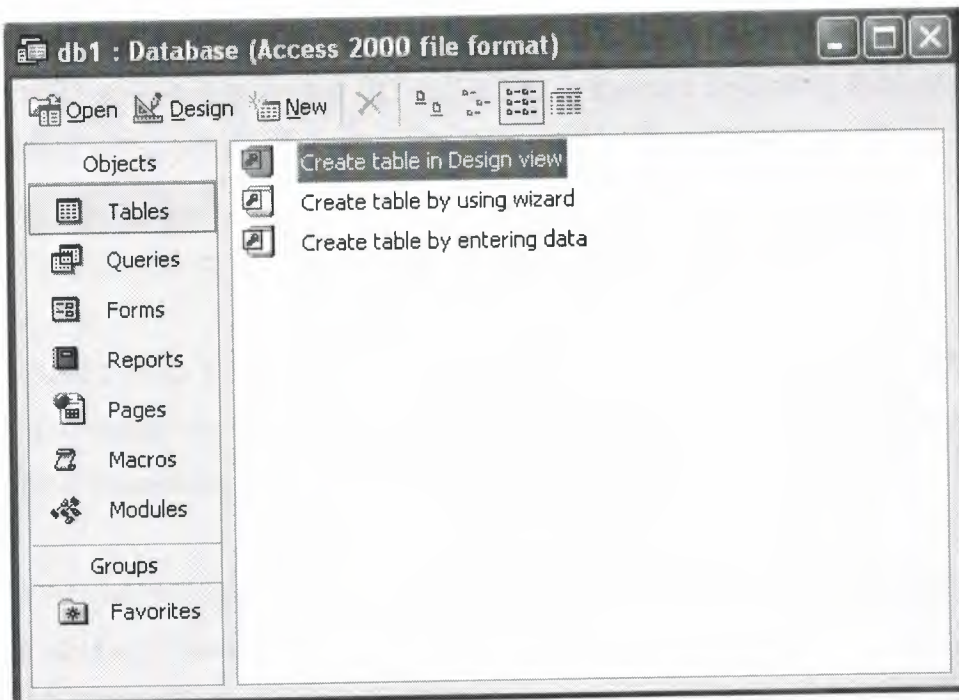


Figure 3.2: Creating the Table

The field in our database can be begun setting up. Add the fields and set their data types so that it looks like this.

The screenshot shows the "customer" table in Design View. The table has 11 fields: name, country, email, lic, pickday, pickmonth, pickyear, picklocation, days, and CARTYPE. The "name" field is the primary key. The "days" field is a Number type, while all other fields are Text type. The "days" field has a Validation Rule of "Is Number" and a Validation Text of "Enter a number".

	Field Name	Data Type	
▶	name	Text	
	country	Text	
	email	Text	
▼	lic	Number	
	pickday	Text	
	pickmonth	Text	
	pickyear	Text	
	picklocation	Text	
	days	Number	
	CARTYPE	Text	

General | Lookup

Field Size: 50
Format:
Input Mask:
Caption:
Default Value:
Validation Rule:
Validation Text:
Required: No
Allow Zero Length: Yes
Indexed: No
Unicode Compression: Yes
IME Mode: No Control
IME Sentence Mode: None

Figure 3.3: Designing the Table

Field 1 needs to be called 'ID no' and have the data type of 'AutoNumber'. Also set this field as the primary key.

Field 2 needs to be called 'Name' and have the data type of text.

Field 3 needs to be called 'Comments' and has the data type of text, but this time you need to change the default field size of 50 to 100 characters under the 'General' tab in the 'Field Properties' box at the bottom of the screen.

Once all the fields have been created and the data types and primary key set, save the table as 'Comments'.

Now the table has been created you need to enter some test data into the table. You can do this by double-clicking on the new table (Comments) in the main dialog box. From here, you can enter some test data. I would recommend entering at least 3 pieces of test data.

In order to enforce the uniqueness of records within this table, we will create a primary key. To do this select the ID_no field with your cursor, and press the primary icon in the toolbar:



Figure 3.4: Assigning the Primary Key

3.4 What is the primary key?

When we are accessing the records of a database, we need to be able to do so with confidence that we are accessing exactly the right records. To help us do this, we use keys.

A key is a field (or set of fields) that uniquely identifies a particular record in the table. For example, the ID_no field of the Comment table is uniquely generated by the tblComment table.

The way in which we set up the keys in our tables determines the uniqueness of record, and allows us to link these records to records in other tables.

3.5 Database objects

There are six different types of database objects (tables, queries, forms, reports, macros and modules). However, I want to explain the Table and Form only, because it is used in my project.

3.5.1 Tables

A Microsoft Access database is a file made of various internal objects: tables, queries, forms, reports, etc. All these are managed from an object called the Database Window. The objects are kept in categories. To access an object, you click the button that corresponds to its category.

A table is the central point of a database, because all data is stored in tables. For better organization, you will have various tables in your database, each for a different purpose.

Each table is recognized by its name. To open a particular table, you can double-click it. You can also right-click a table's name and click Open. If the desired table is already selected on the Database Window, you can click the Open button to open it.

3.5.1.1 Opening a Table

1. On the database window, in the Object Bar (Microsoft Access 2000) click the Table button.
2. Double – click Question.

	name	country	email	lic	pickday	pickmonth	pickyear	picklocation	days	CARTYPE
►	dsdfwewf	scs	cdd	235411	JANUARY	2006	AIRPORT		2	TOYOTA
	hhhh	hff	ffffggg	45451	JANUARY	2006	AIRPORT		5	TOYOTA
FDS	scDFSDFS	cddSF		235421	JANUARY	2006	AIRPORT		2	NISAN
mahmoud	antar	red_antar		465441	JANUARY	2006	AIRPORT		2	TOYOTA
F	scDFS	cddSF		2354111	JANUARY	2006	AIRPORT		2	ISUZU JEEP
FDS	scDFSDFS	cddSF		2354211	JANUARY	2006	AIRPORT		2	TOYOTA
dsdfwefw	scs	cdd		2354451	JANUARY	2006	AIRPORT		2	TOYOTA
FDS	scDFSDFS	cddSF		23541121	JANUARY	2006	AIRPORT		2	TOYOTA
FDS	scDFSDFS	cddSF		23541151	JANUARY	2006	AIRPORT		2	ISUZU JEEP
FDS	scDFSDFS	cddSF		23542121	JANUARY	2006	AIRPORT		7	NISAN
FADI AZZAM AI NABLIS	MAKAVELLI@H			565646423	JUNE	2006	AIRPORT		2	TOYOTA
FDS	scDFSDFS	cddSF		235411241	JANUARY	2006	AIRPORT		0	
*				0						

Figure 3.5: Opening a Table

3.5.2 Database Objects (Forms)

Tables are used to create the data in your database. Forms are windows objects used to view and enter data in your database.

A form can combine data that is part of one or more tables or queries. Forms are the window interfaces that you usually will ask your users to access when performing data entry in your database.

3.5.2.1 Opening A Form

1. On the Database Window, click Forms
2. Double-click Question

3.6 Connecting To an Access Database

When we come to write the code for our application, we will need to refer to our database. We will do so via the ActiveX Data Objects (ADO) and using the ADO connection, command and record set object to handle the connection to the database, and we will use the Microsoft Jet Provider for MS Access Database to provide the data.

```
<%dim objConn, dbpath, strProv,  
StrProv="Driver= {Microsoft Access Driver (*.mdb)}; DBQ=& dbpath  
Set objConn = server.createobject ("ADODB.Connection")  
ObjConn.Open strProv  
%>
```

3.7 Summary

The first thing we are establish a connection with the DBMS, and we use in this case is Microsoft Access. Before we can connect to a database, database has to be created.

CHAPTER FOUR CAR RESERVATION COMPANY WEB PAGE

DESIGN

4.1 Introduction

My project contains around 25 pages some connecting with others and connecting with database.

4.2 Index.htm

Index.htm talks generally about the company and the way of treating the customers.

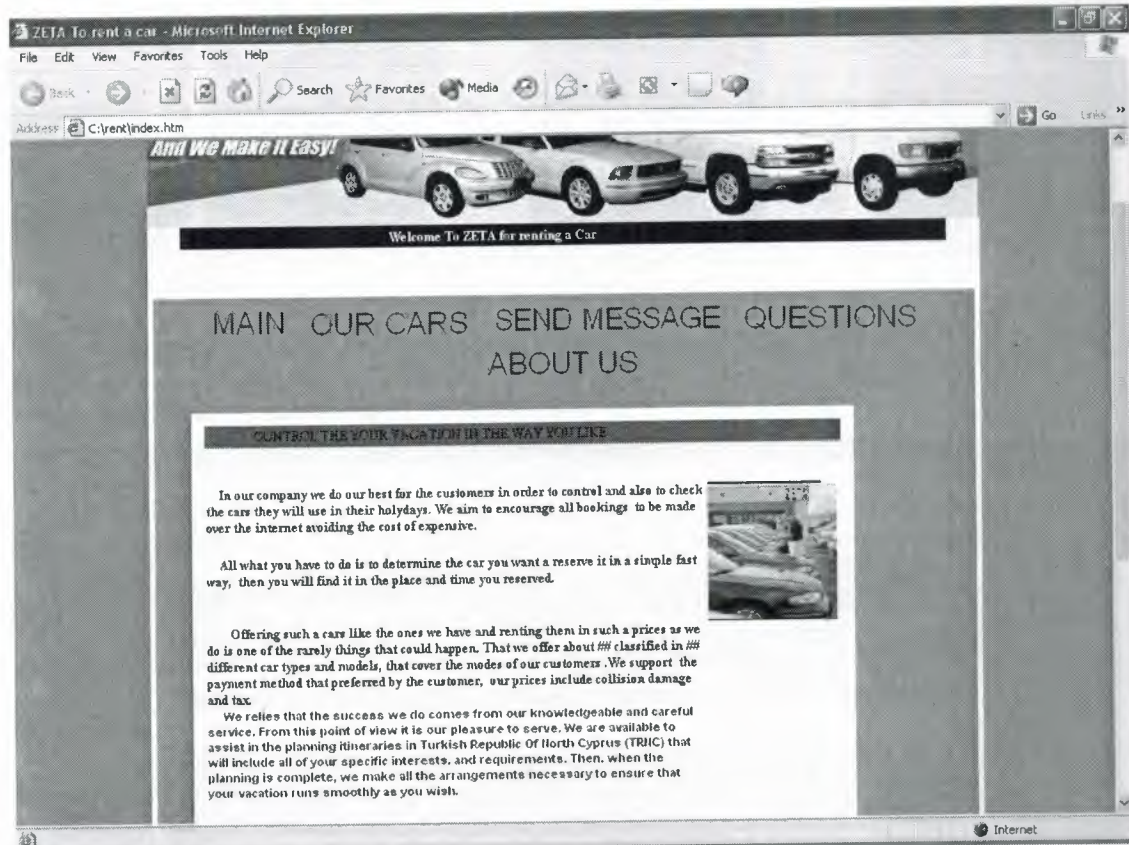


Figure 4.1 index.htm

4.3 Cars2.htm

Cars2.htm shows the cars that the customer can reserve..

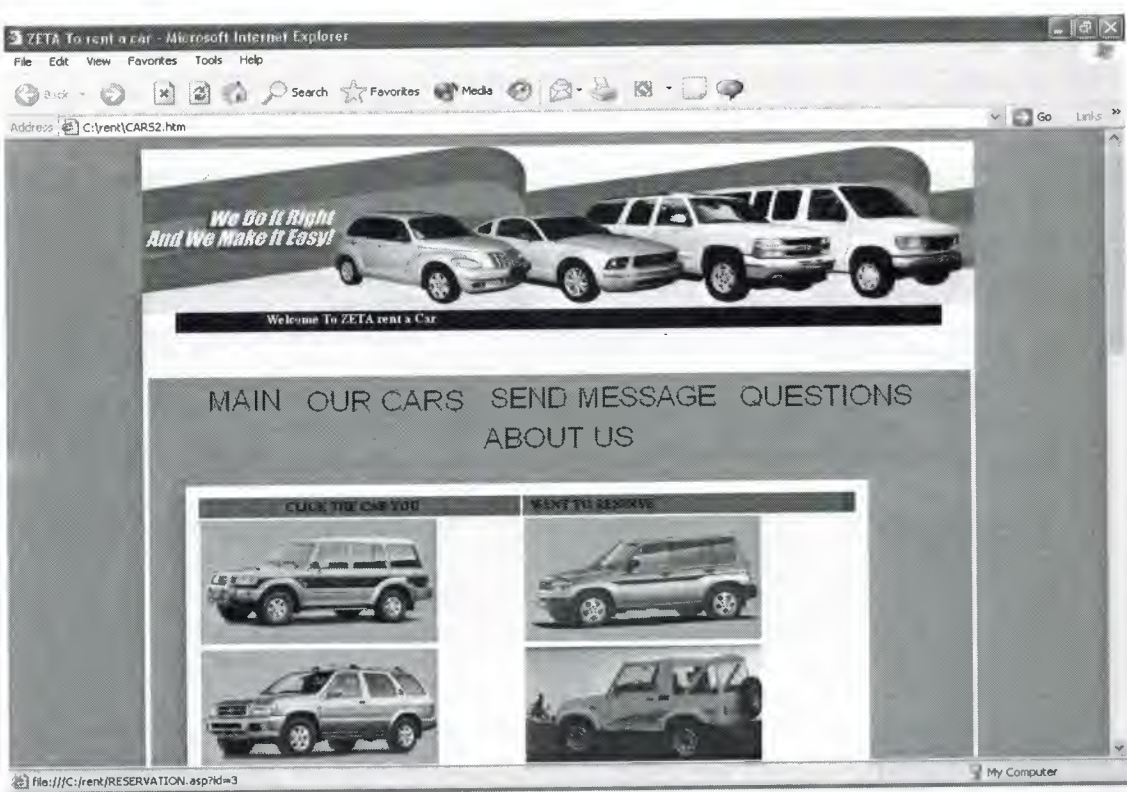


Figure 4.2 cars2.htm

4.4 Message.asp

Message.asp where the user will enter his name, e-mail and his message to be sent to the data base in a table called message.

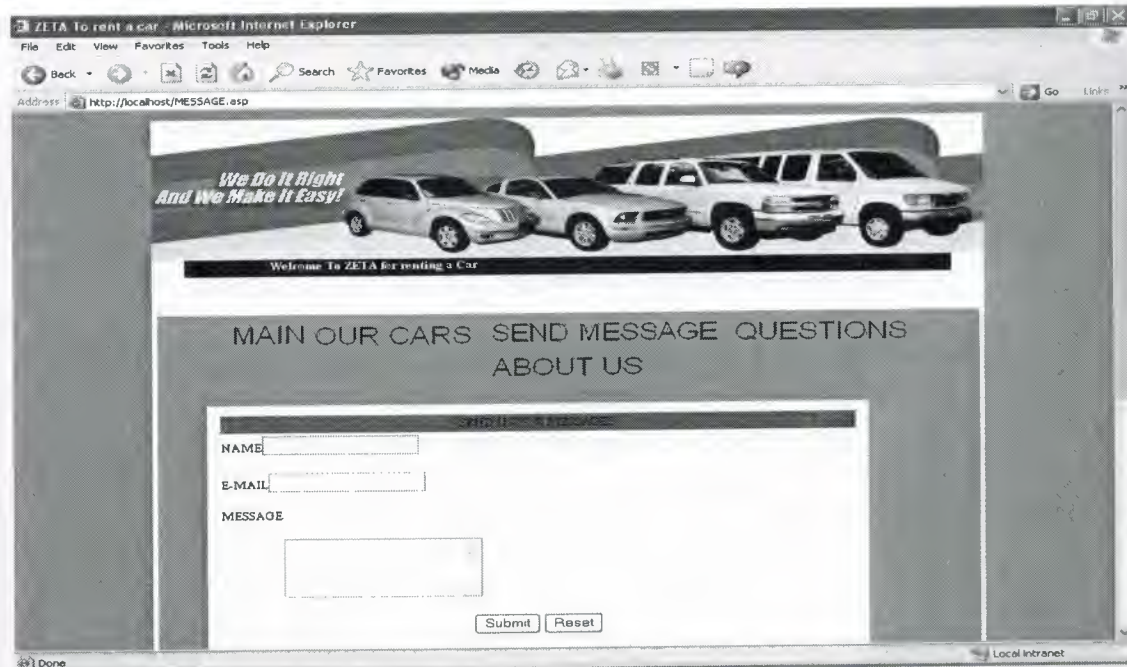


Figure 4.3 message.asp

4.5 Message1.asp

Message1.asp here the user will enter his name, e-mail, license number and his message to be sent to the database to a table called message1.

The screenshot shows a Microsoft Internet Explorer window with the title bar "ZETA To rent a car - Microsoft Internet Explorer". The address bar shows "http://localhost/MESSAGE1.ASP". The page content features a banner with the text "We Do It Right And We Make It Easy!" and several cars. Below the banner, the text "Welcome To ZETA for renting a Car" is displayed. A large central box contains the text "MAIN OUR CARS SEND MESSAGE QUESTIONS ABOUT US". Inside this box, there are four input fields labeled "NAME", "E-MAIL", "LICENSE NUMBER", and "MESSAGE", each with a corresponding text input field below it. At the bottom left of the input area, there is a "Done" button. The bottom right corner of the window has a "Local Intranet" label.

Figure 4.4 message1.asp

The screenshot shows a Microsoft Internet Explorer window with the title bar "ZETA To rent a car - Microsoft Internet Explorer". The address bar shows "http://localhost/QUESTIONS2.htm". The page content features a banner with the text "We Do It Right And We Make It Easy!" and several cars. Below the banner, the text "Welcome To ZETA rent a Car" is displayed. A large central box contains the text "MAIN OUR CARS SEND MESSAGE QUESTIONS ABOUT US". Within this box, there are three sections: "Requirements for renting" (with questions about age requirements, driving a rented car, insurance, and taking a driving test), "Reserving My Car" (with a question about hourly rentals), and "My Rental Rate" (with questions about how rates are calculated and if costs include the first). The bottom right corner of the window has a "Local Intranet" label.

Figure 4.5 questions2.htm

4.6 Question2.htm

Question2.htm contains a lot of frequently asked question and their answers.

4.7 Contact us2.htm

Contact us2.htm talks about the history of the company .

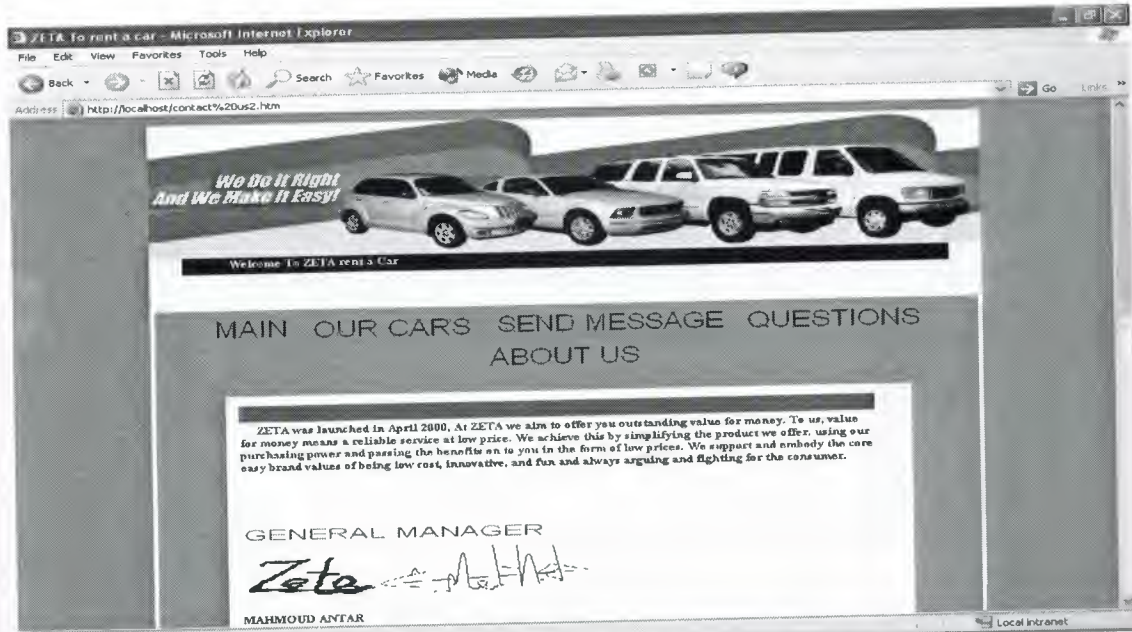


Figure 4.6 contact us.htm

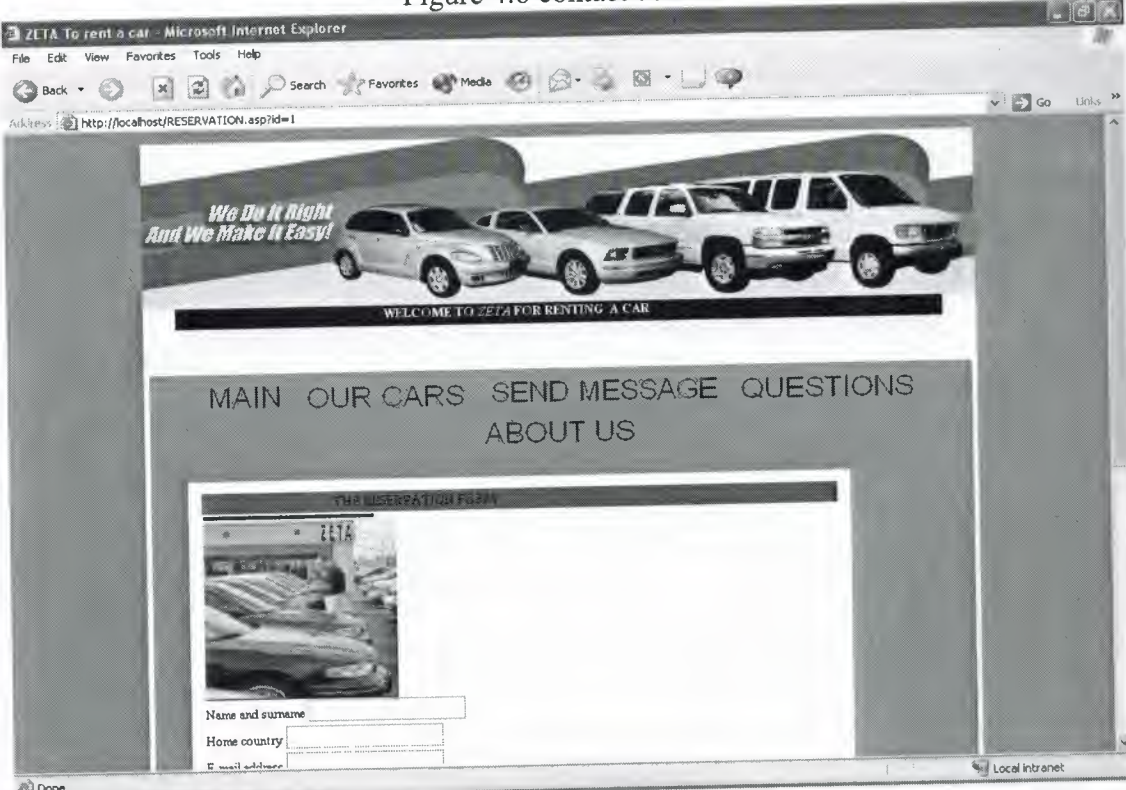


Figure 4.7 reservation.asp

4.8 Reservation.asp

Reservation.asp contains the information needed about the customer that will be saved in the database in a table called customer. And when the reservation is done done.asp page will be shown.

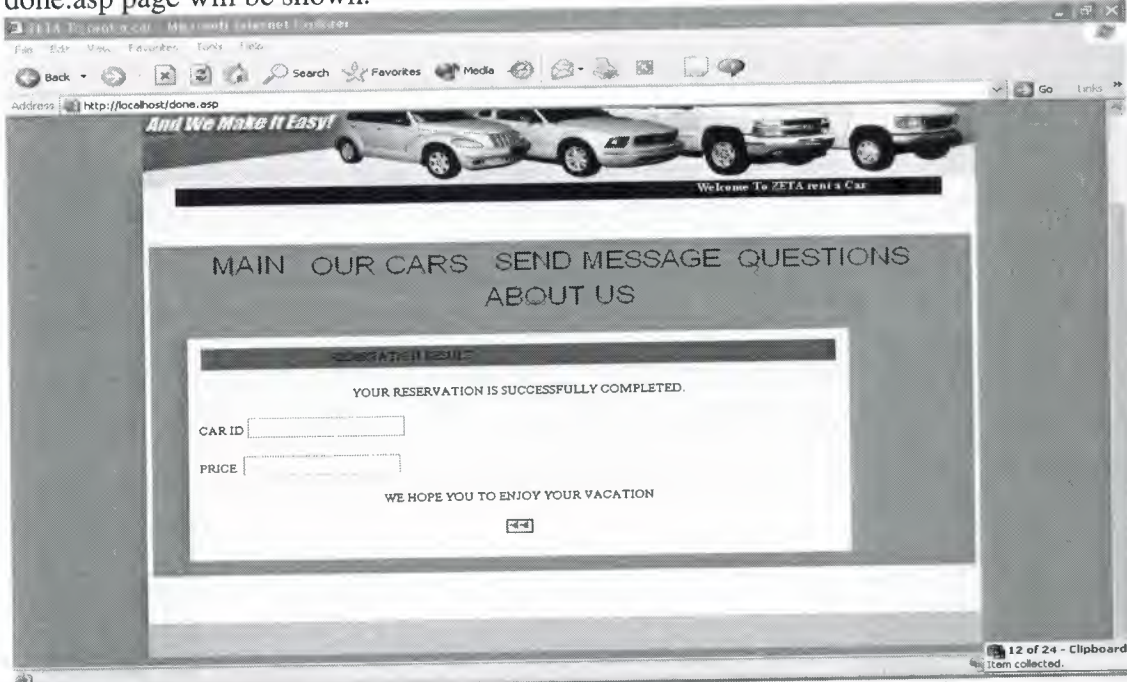


Figure 4.8 done.asp

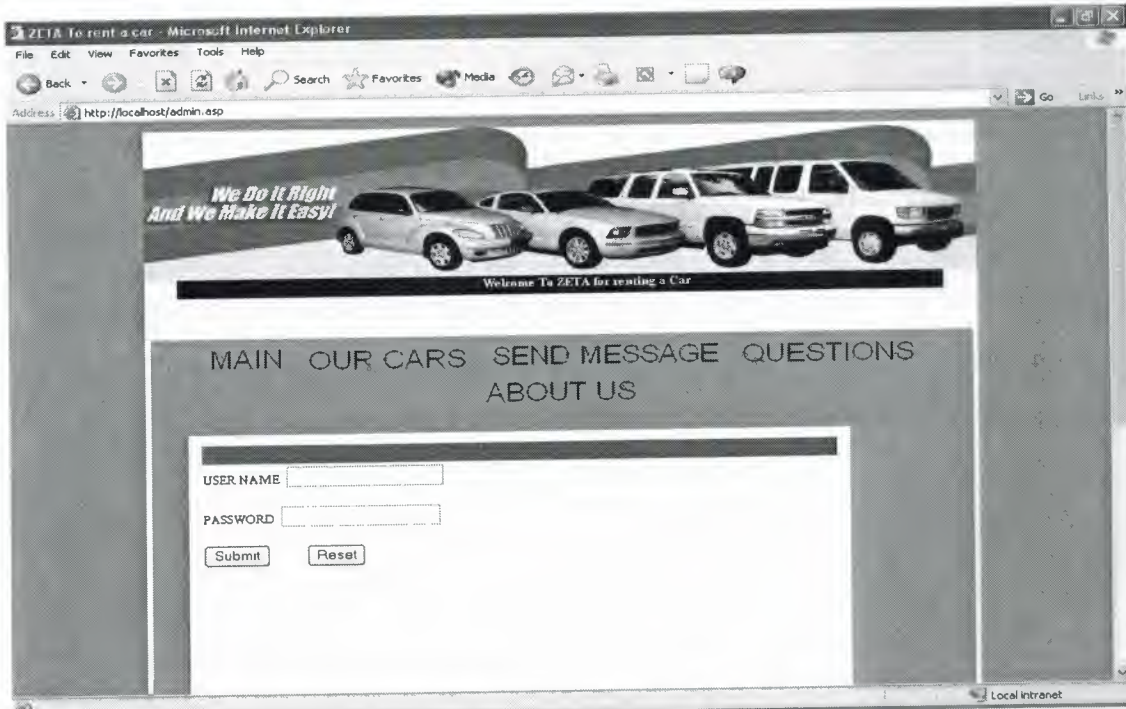


Figure 4.9 admin.asp

4.9 Admin.asp

Admin.asp in this page the user name and his password is checked in order to allow him/her to enter to some pages created for the manager.

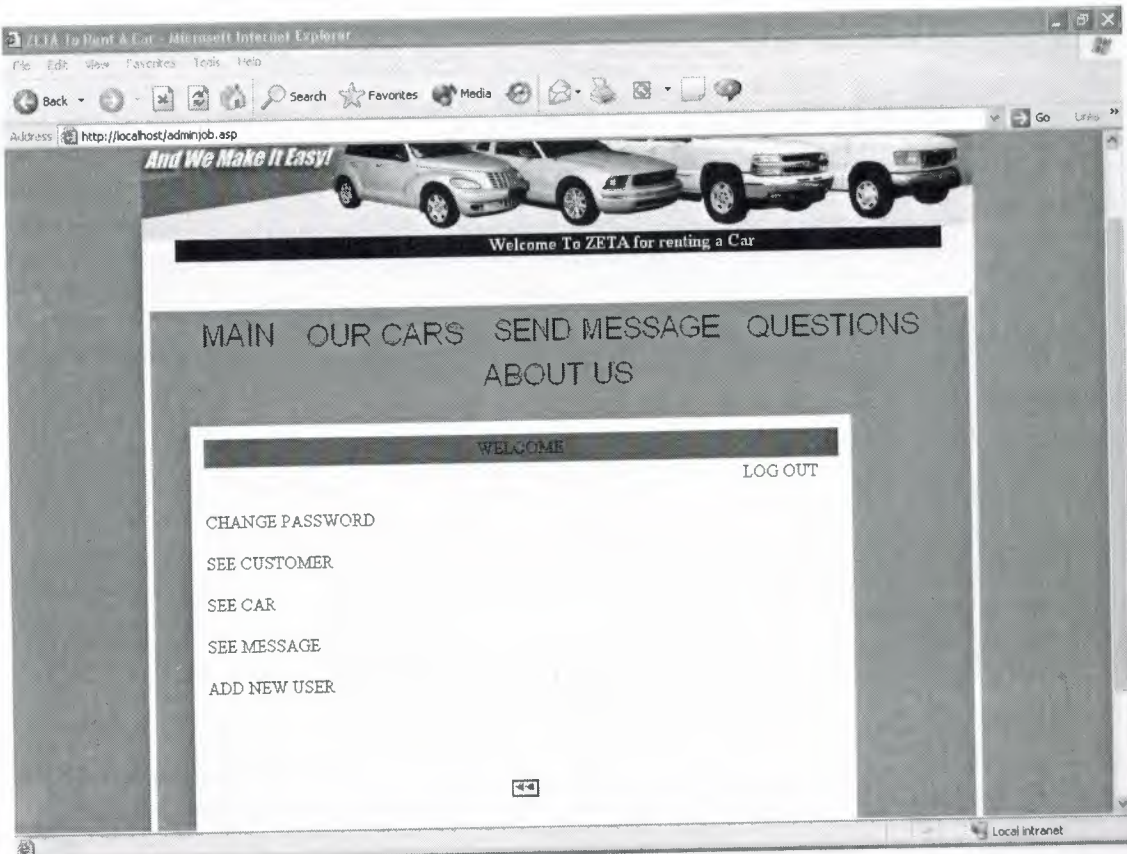


Figure 4.10 adminjob.asp

4.10 Adminjob.asp

Adminjob.asp contains the tasks the admin can do that are changing the password, checking the customers table changing it, adding cars to the company and removing cars.

4.11 Passwordchange.asp

Passwordchange.asp interfaces with the access table that will receive the user name and his password and the new password he want get.

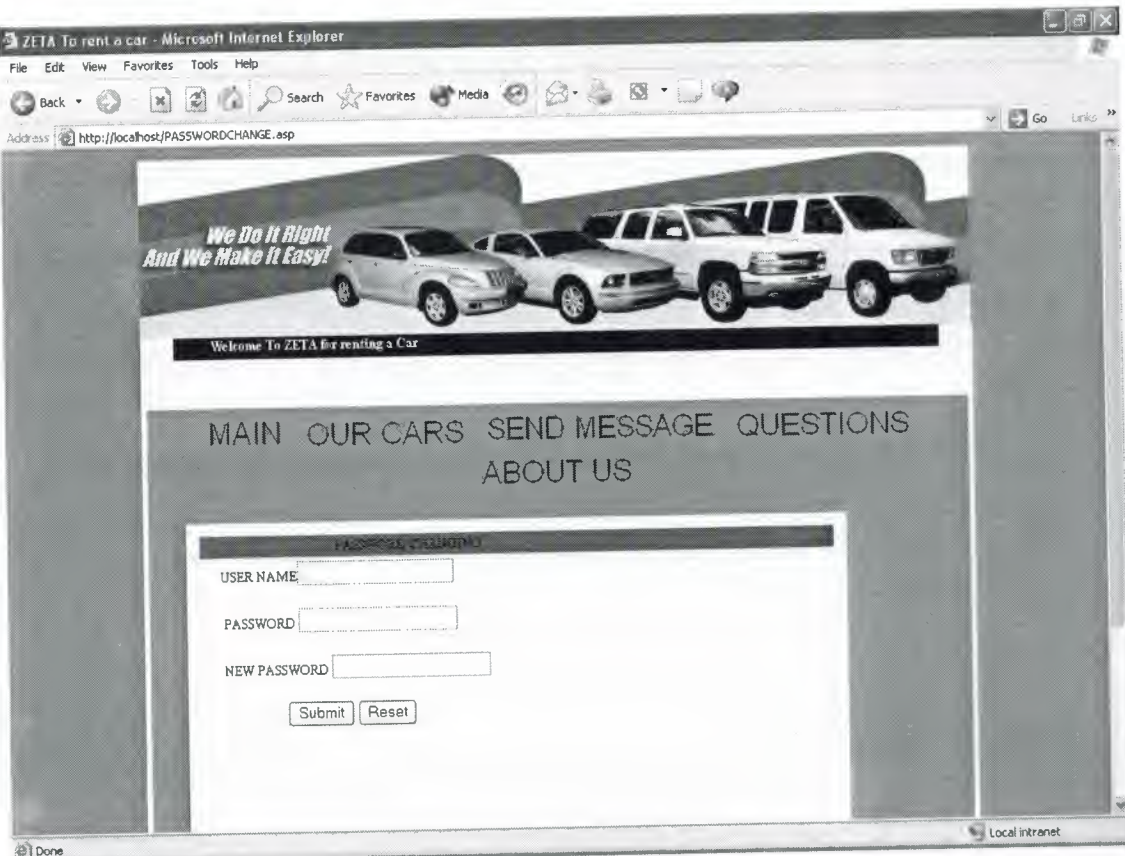


Figure 4.11 passwordchange.asp

4.12 Changedpassword.asp

Changedpaasword.asp tells the user that his request to change the password had been done.

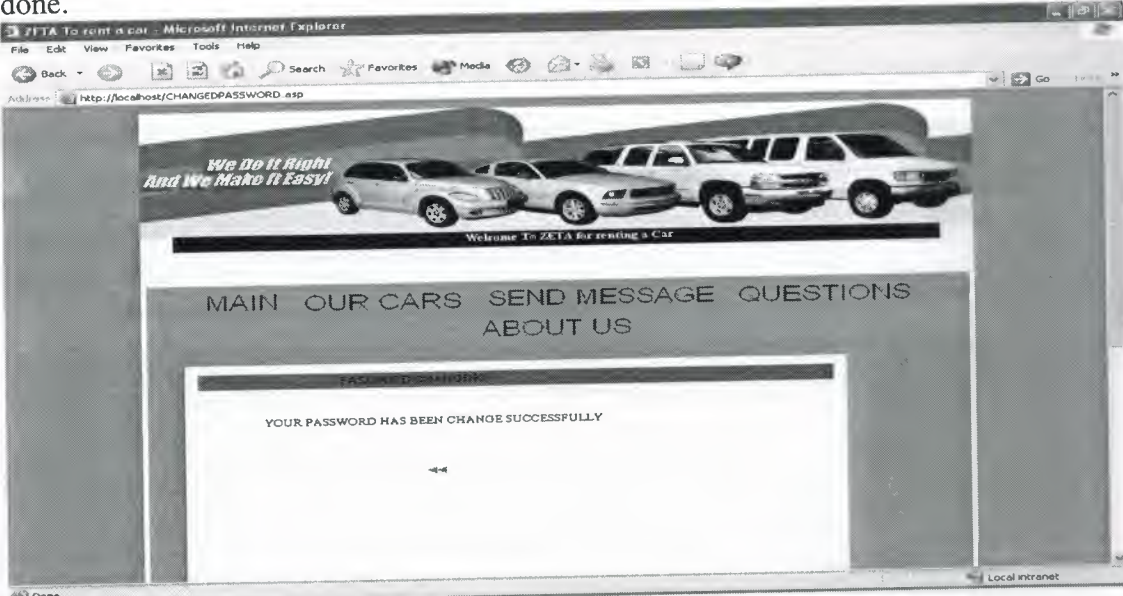


Figure 4.12 changedpassword.asp

4.13 Seecustomer.asp

Seecustomer.asp here the user interfaces with customer table in the database and execute the changes he asks.

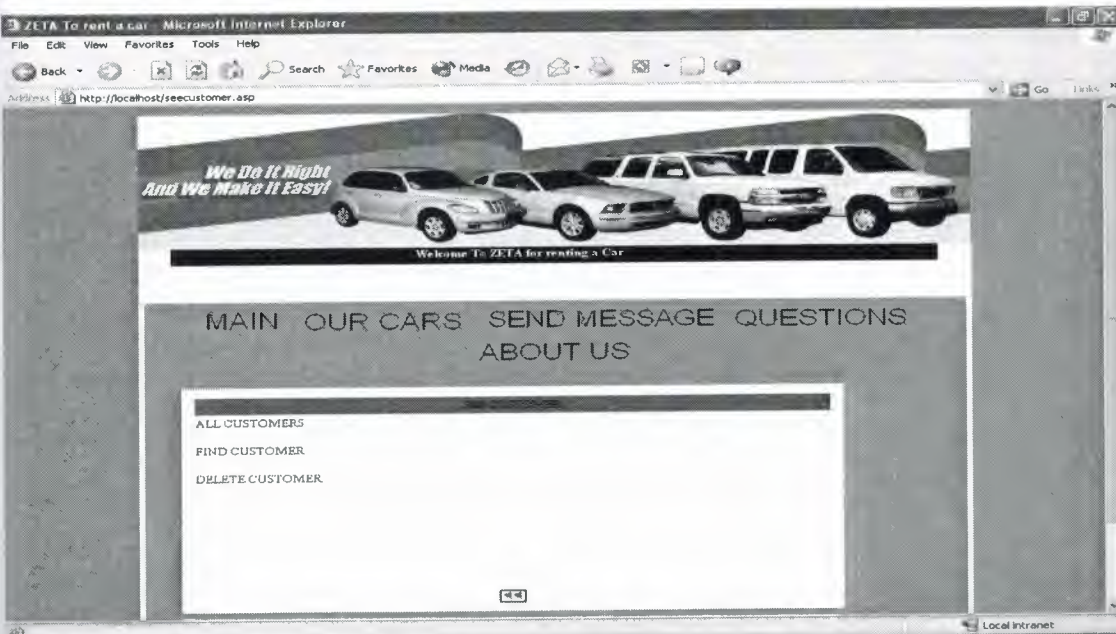


Figure 4.13 seecustomer.asp

4.14 Customer.asp

Customer.asp and it is divided into 3 parts

4.14.1 Customer.asp?id=1

Customer.asp?id=1 shows all the rows in customer table

A screenshot of a Microsoft Internet Explorer window showing the 'ZETA To rent a car' website. The title bar says 'ZETA To rent a car - Microsoft Internet Explorer'. The address bar shows 'http://localhost/customer.asp?id=1'. The page features a banner with three cars and the text 'We Do It Right And We Make It Easy! Welcome To ZETA for renting a Car'. Below the banner is a menu bar with links: MAIN, OUR CARS, RESERVATION, QUESTIONS, and ABOUT US. The main content area displays a table of customer data:

Figure 4.14 Customer.asp?id=1

4.13.2 Customer.asp?id=2

Customer.asp?id=2 shows all rows that has the name of the customer that written in the text box.

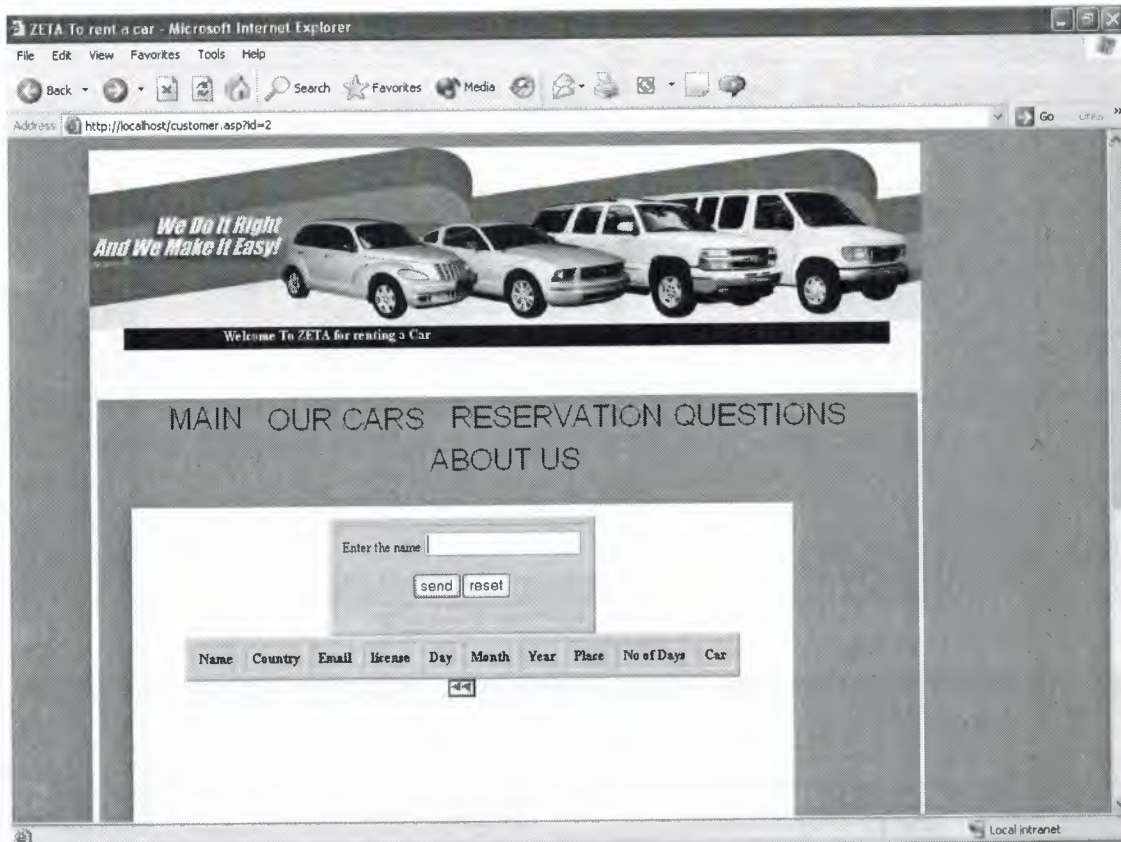


Figure 4.14 Customer.asp?id=2

4.13.3 Customer.asp?id=3

3. Customer.asp?id=3 delete the row that has the entered value .

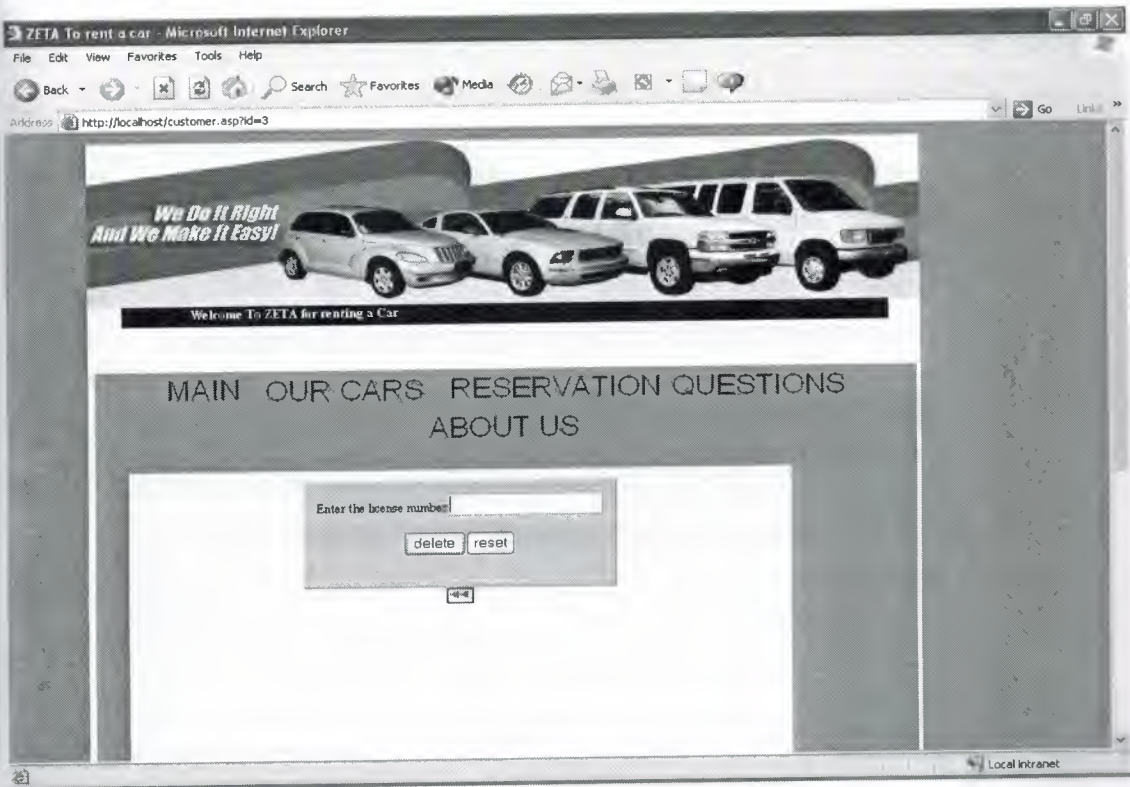


Figure 4.16 Customer.asp?id=3

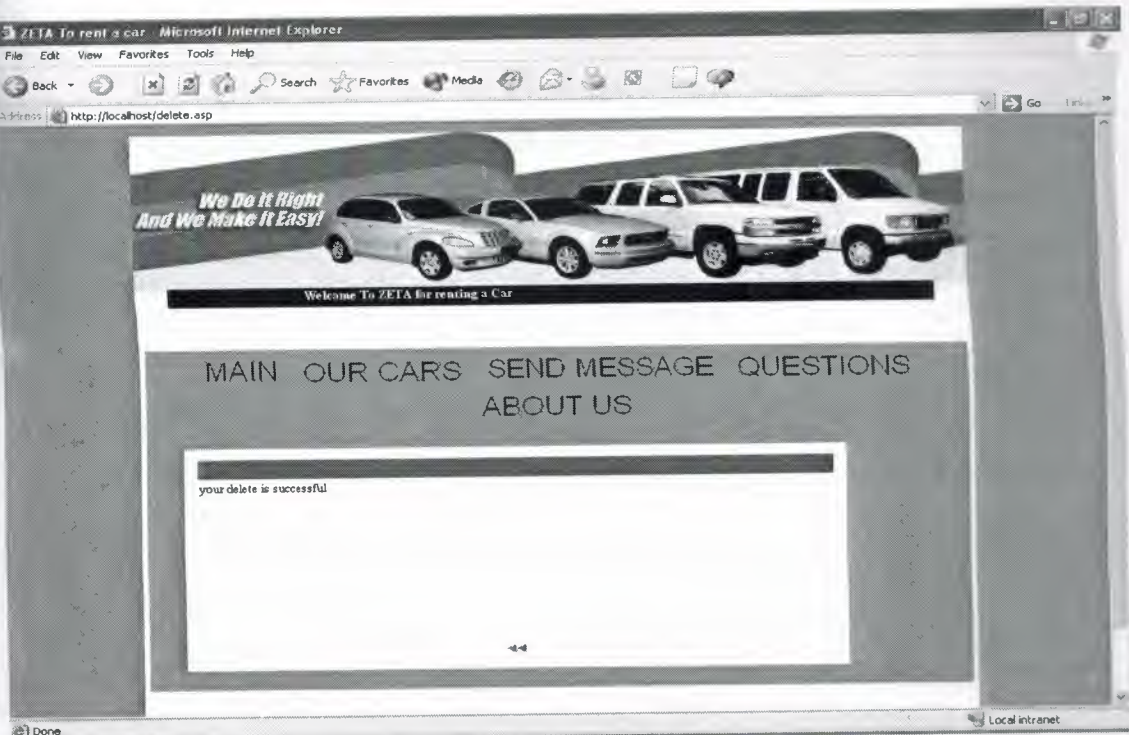


Figure 4.17 delete.htm

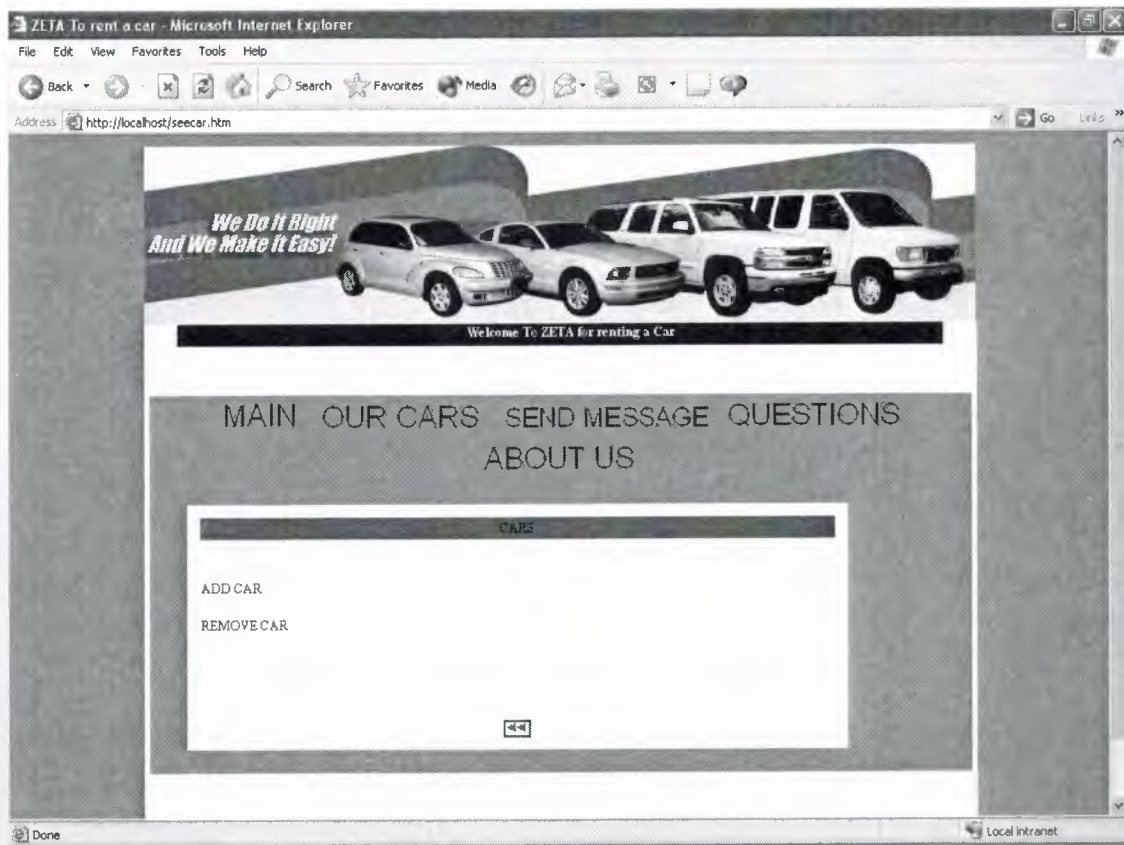


Figure 4.18 seecar.htm

4.15 Seecustomer.htm

Seecar.htm connected to addingcar.asp and removecar.asp

4.16 Addingcar.asp

Addingcar.asp here the user enters the price rate for renting the new car, its name (type) and how many cars does he want to offer all this added to a table called car in the database.

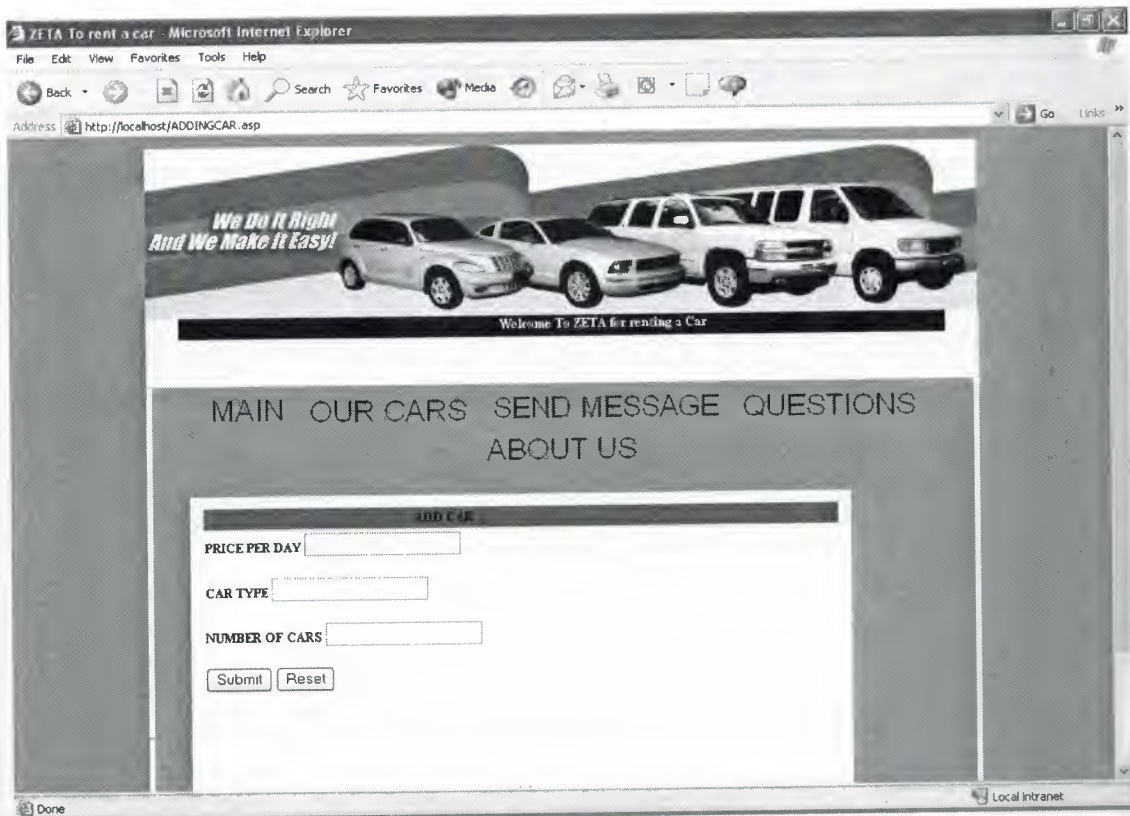


Figure 4.19 addingcar.asp

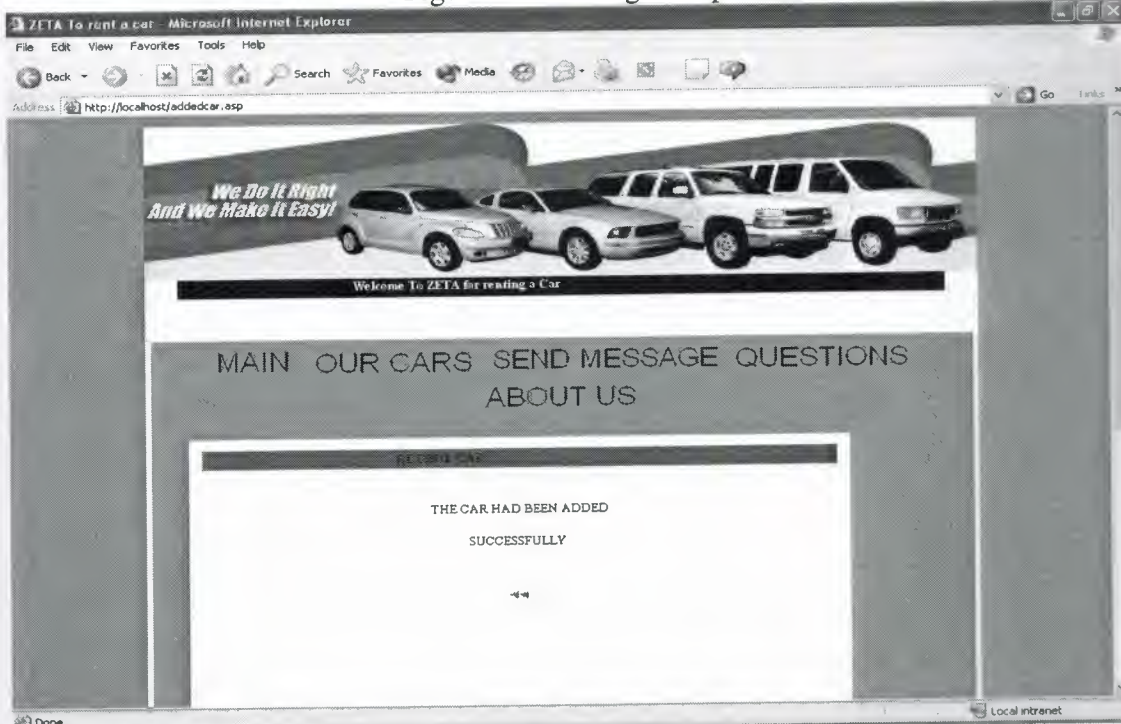


Figure 4.20 addedcar.asp

4.17 Remove.asp

Removecar.asp deletes the car that has the entered index value from a table called car.

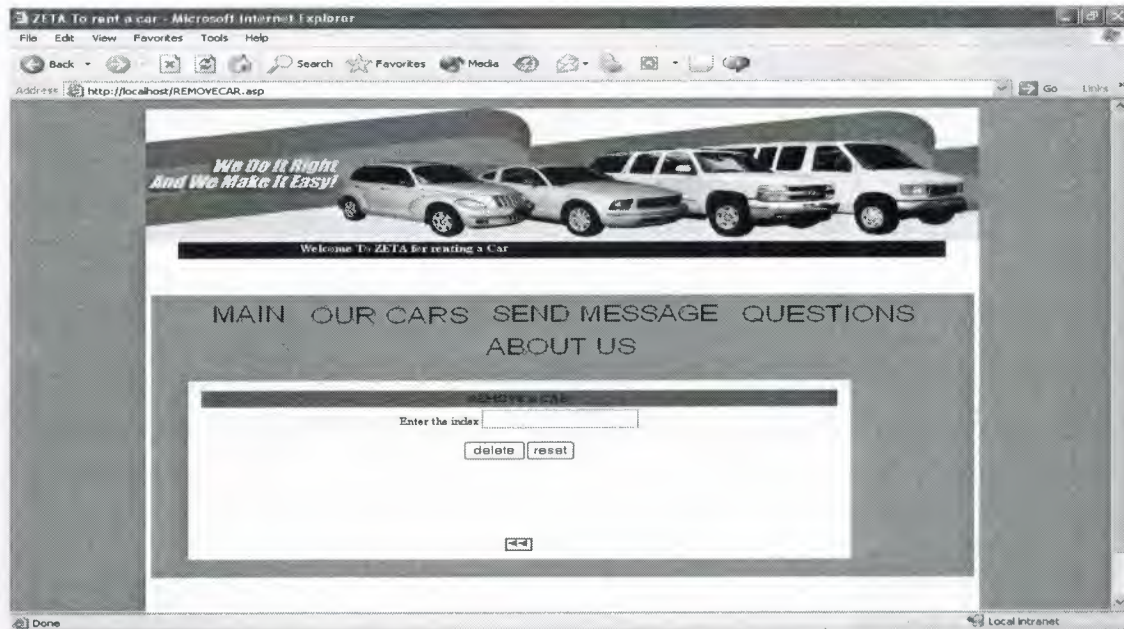


Figure 4.21 removecar.asp

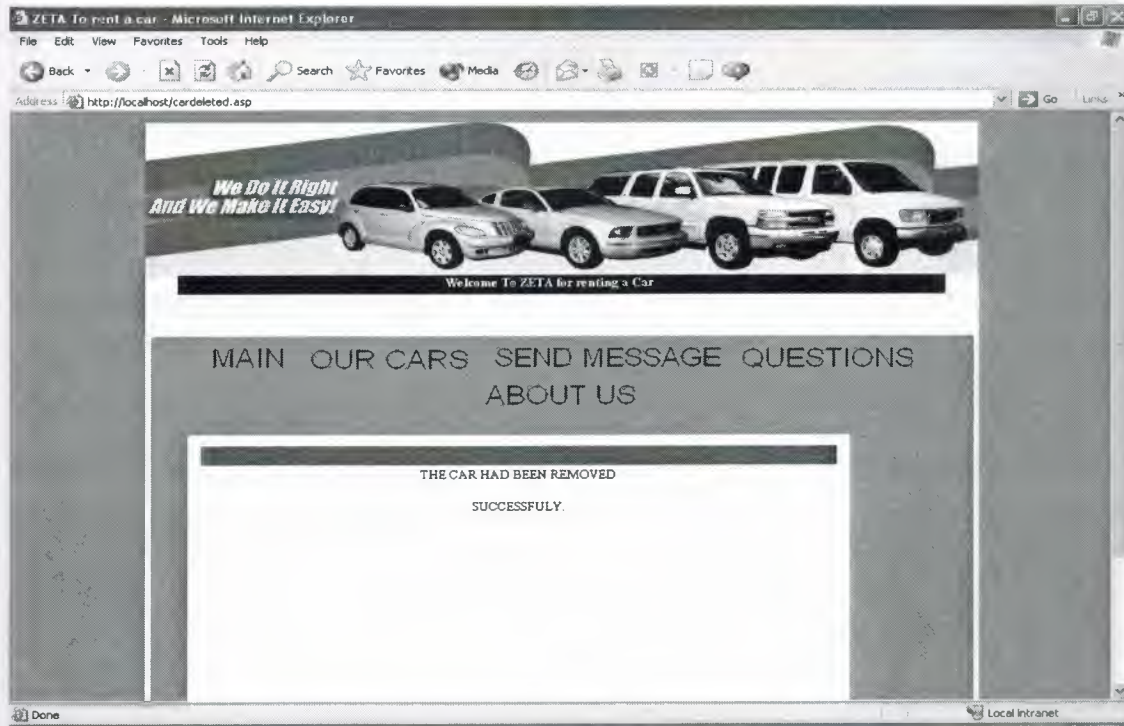
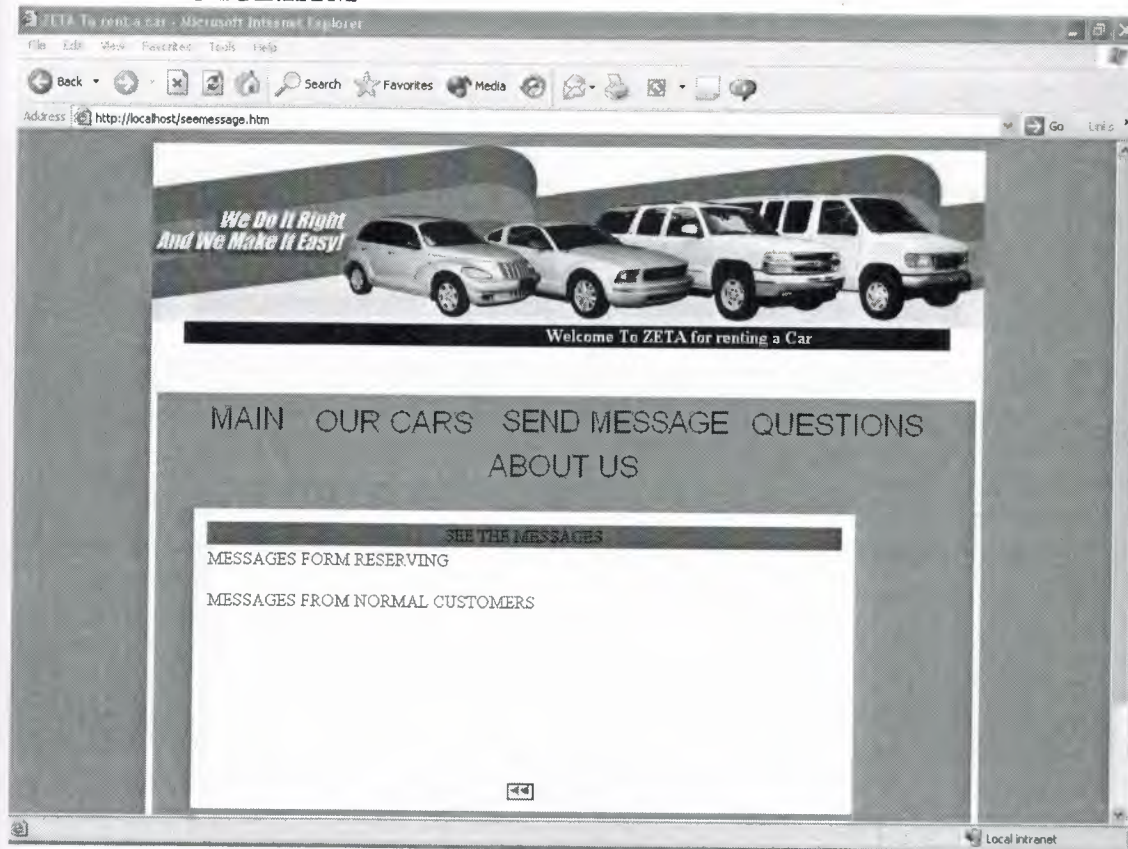


Figure 4.22 cardeleted.asp

4.18 SEEMESAGE.HTM



4.23 SEEMESSAGE.HTM

4.19 SHOWMESAGE.HTM

Has two parts that one shows the messages sent by reserving customer the other sent by the unreserving customers.

4.20 SENTMESSAGE.HTM?ID=1

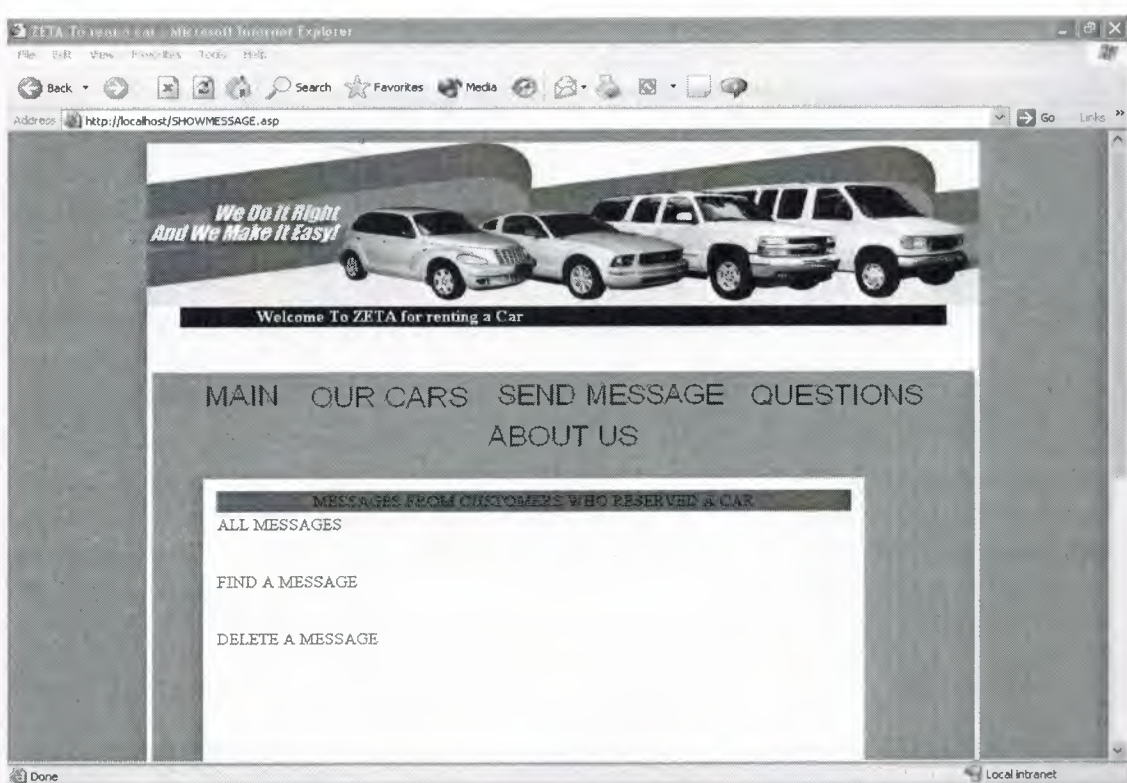
Show all the message sent by the reserving customer.

4.21 SENTMESSAGE.HTM?ID=2

Find a message sent by the name of the sender.

4.21 SENTMESSAGE.HTM?ID=3

Delete a message sent.



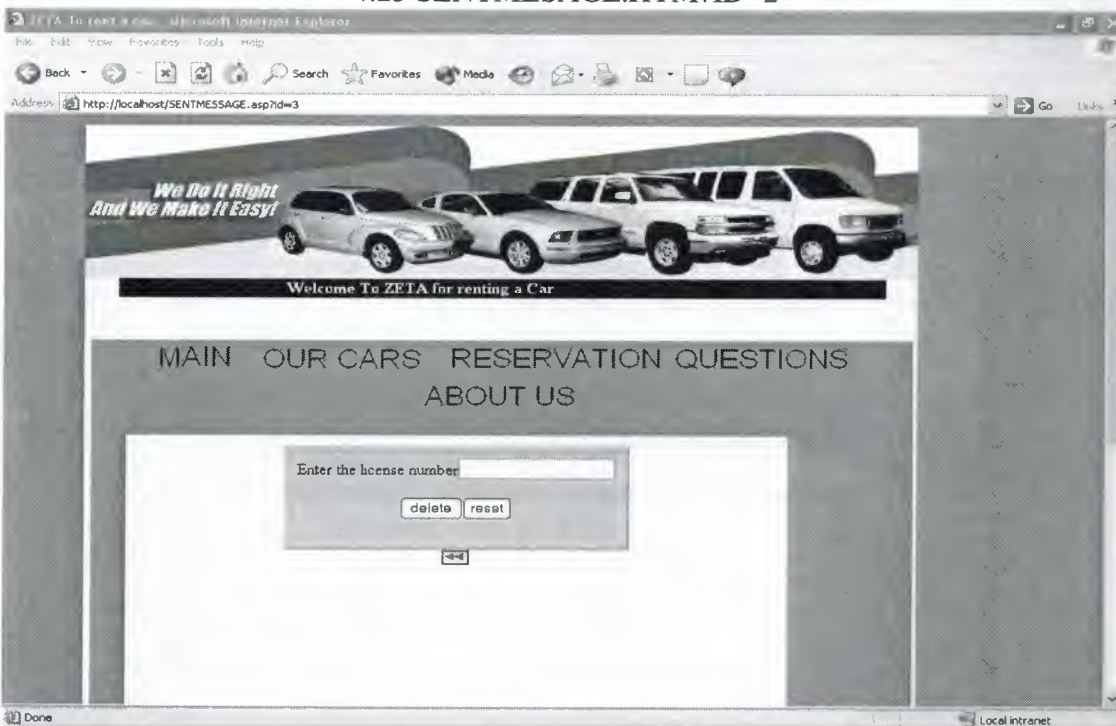
4.24 SHOWMESSAGE.ASP

Name	E_MAIL	LICENSE NO	MESSAGE
TYJITI	JIJITJTJ	6566666	NJNNN
TYJITI	JIJITJTJ	6566666	NJNNN

4.25 SENTMESSAGE.HTM?ID=1



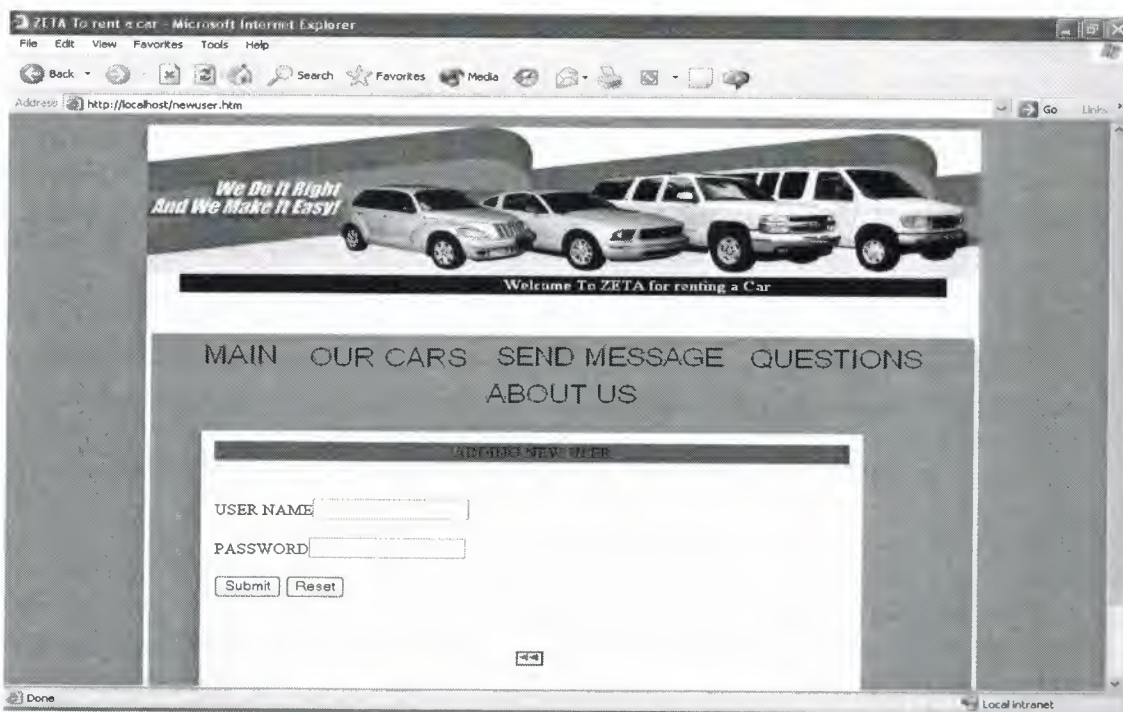
4.25 SENTMESSAGE.HTM?ID=2



4.25 SENTMESSAGE.HTM?ID=3

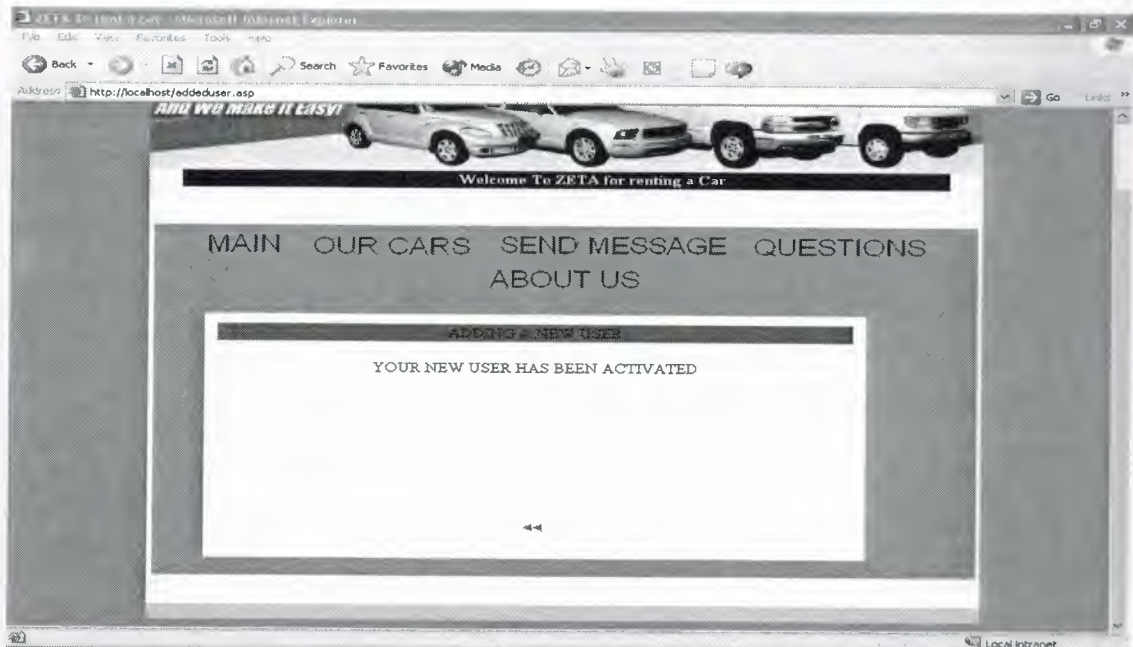
4.21 NEWUSER.HTM

Enable the admin to add a new user for the system.



4.26SENTMESSAGE.HTM?ID=3

4.21 ADDEDUSER.HTM



ABENDEX

MAIN.HTM

```
<HTML><HEAD>
<TITLE>ZETA To rent a car</TITLE>
<META
name=keywords
content="turkey,turkey,rent,rents,-a-,car,cars,spacial,Spacial Offers,Offers,Offer,Rates,F-
A-Q,Rate,About us,About,Car Types,Car,CarTypes,Car
Type,CarTypes,Corolla,Sahin,Renault9,Sienna,turkey,Turkey,Toyota Corolla,Jeep
Suzuki,Jeep,Weekend,Palio Weekend,Minibus,interested Car Types,Group A,Group
B,Group B1,Group C,Group D,Group D1,Group E,Group E1,Rental Period,Our
Rental,Information,Return Place,Pick Up Place,Your Comments,Comments,Questions or
problems regarding,Sand,Sandy,Questions or
problems,Questions,problem,problems,Renault9 Broadway,pay 20 euro
/day,FREQUENTLY ASKED QUESTIONS,Our
Locations,Airports,nkara,AntalyaIstanbul,Izmir,Locations,how to reserve,How to secure
reservation?,What happens if I cancel,How to pick up reserved car?,How to return rental
car?,What is included in the price?, Which payment type do you accept?,One way
rentals?,What happens if the car break down?, Car Rental Rates In Euro, Car Type, A/C,
1-6Days, 7-13Days, ku14-29Days,29++Days, Opel Astra,W.Bora1, O.Vectra
ABS+Airbag, W.Passat ABS+Airbag, Aircondition,W .Polo Classic,istanbul,Ford
Fows,Minibus Hyundai,RENT A CAR,Your Information,Your
Comments,Comments,info@turkey-rent-a-car.com">
<META
name=description
content="All you need to know about turkey-rent-a-car, rent a car, Spacial Offers,Rates,
F-A-Q,About us,Car Types,RESERVATION">
<META content="text/html; charset=iso-8859-1" http-equiv=Content-Type>
<META content="MAHMOUD ANTAR" name=author>
<META content=text/css http-equiv=Content-Style-Type><LINK
content="MSHTML 5.00.2614.3500" http-equiv="GENERATOR" <META>
<META content="Microsoft FrontPage 5.0" name=GENERATOR></HEAD>
<BODY bgColor=#6699CC topMargin=10>
<DIV align=center>
<TABLE width=729 border=0 cellPadding=0 cellSpacing=0 bgcolor="#6699CC"
height="1014">
<!--DWLayoutTable-->
<TBODY>
<TR>
<TD width=1 height=113>&nbsp;</TD>
<TD colSpan=4 vAlign=top height="113">
</TD>
</TR>
<TR>
```

```

<TD height=65></TD>
<TD width=12 rowSpan=7 vAlign=top bgColor=#FFFFFF height="863"><!--
DWLayoutEmptyCell-->&nbsp;</TD>
<TD colspan="2"
vAlign=top bgColor=#FFFFFF height="65"> <P align=center><B><FONT
color="#ffffff">
<MARQUEE behavior=alternate width=682 bgColor=#000000 height=20>
Welcome To <strong> ZETA </strong> for renting a Car
</MARQUEE>
</FONT></B>
</P>
&nbsp;</TD>
<TD width=10 rowSpan=7 vAlign=top bgColor=#FFFFFF height="863"><!--
DWLayoutEmptyCell-->&nbsp;</TD>
</TR>
<TR>
<TD height="1"></TD>
<TD width="22" height="1"></TD>
<TD width="684" height="1"></TD>
</TR>
<TR>
<TD height=43></TD>
<TD colspan="2" valign="top" bgcolor="#6699CC" height="43"><div
align="center">
<a href="index.htm">
</a>&nbsp;&nbsp;
&nbsp; &nbsp;<a href="CARS2.htm"></a>
&nbsp; &nbsp; <a href="message.asp"></a>
&nbsp;
<a href="QUESTIONS2.htm">
</a><a
href="contact%20us2.htm"></a></div></TD>

</TD>
</TR>
<TR>
<TD height=19></TD>
<TD height="19">&nbsp;</TD>
<TD height="19">&nbsp;</TD>
</TR>
<TR>
<TD height=664></TD>

```

```

<TD height="664">&nbsp;</TD>
<TD valign="top" height="664"><TABLE cellSpacing=2 cellPadding=10
width=631 border=0>
<!--DWLayoutTable-->
<TBODY>
<TR>
<TD width=140 height=600>&nbsp;</TD>
<TD vAlign=top width=625 bgColor=#ffffff> <TABLE height=599 width=584
border=0>
<TBODY>
<TR>
<TD bgColor=#0066FF height=20>
&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
<TD vAlign=top colSpan=2 height=579>
<TABLE cellSpacing=0 cellPadding=0 border=0 height="226"
width="579">
<TBODY>
<TR>
<TD width="455" height="1"><FONT
color="#0000a0"><STRONG>&nbsp;&nbsp;&nbsp;
In our company we do our best for the customers
in order to control and also to check the cars
they will rent. We aim to
encourage all bookings&nbsp; to be made over the
internet avoiding the cost of expensive.</STRONG></FONT><p>
<strong><font color="#0000A0">&nbsp;&nbsp;
</font></strong>&nbsp;<font color="#0000a0"><strong>All what
you have to do is
to determine the car you want a reserve it in a
simple fast way,&nbsp; then you will find it in the
place and time you reserved.</strong></font></p>
</TD>
<TD width="124" height="1"><FONT
color="#0000a0"><STRONG>&nbsp;</STRONG></FONT><p>
</p>
<p>&nbsp;</TD>
</TR>
<TR>
<TD height="68" width="455"> &nbsp;&nbsp;<font
color="#0000a0"> </font>
<strong><font color="#0000A0">&nbsp;&nbsp;

```

 Offering such a cars like the ones we have and
renting them in such a prices as we do is one of
the rarely things that could happen. That we
offer 50 car classified in 8
different car types and models, that cover the
modes of our customers .<font

color="#0000a0">We
support the payment method that preferred
by the
customer, our prices include collision
damage and tax.</TD>
<TD height="68" width="124"> </TD>
</TR>
<TR>
<TD height="1" width="455">
 <font
face="arial" size="2" color="#0000a0"> We
relies that the success we do comes from our
knowledgeable and careful service. From this point of
view it is our pleasure to serve. We are
available to assist in the planning itineraries
in Turkish Republic Of North Cyprus (TRNC) that
will include all of your specific interests, and
requirements. Then, when the planning is
complete, we make all the arrangements necessary
to ensure that your vacation runs smoothly as
you wish.<p> </TD>
<TD height="1" width="124"></TD>
</TR>
<TR>
<TD height="1" width="455">

And there are a lot of things that we do
differently such that we do not give refunds for
cancellations, also by not offering the option
of delivery and collection and we avoid the
hidden costs associated with this expensive
service. So come on reserve your car and
enjoy the time. If you have any question or some
something to ask about just ask.</TD>
<TD height="1" width="124"></TD>
</TR>
<TR>
<TD height="19" width="455">
 </TD>
<TD height="19" width="124"> </TD>

```

</TR>
<TR>
  <TD height="19" width="455">&nbsp;</TD>
  <TD height="19" width="124">&nbsp;</TD>
</TR>
<TR>
  <TD height="19" width="455">&nbsp;</TD>
  <TD height="19" width="124">&nbsp;</TD>
</TR>
<TR>
  <TD height="19" width="455">&nbsp;</TD>
  <TD height="19" width="124">.</TD>
</TR>
<TR>
  <TD height="30" width="455">&nbsp;</TD>
  <TD height="30" width="124">&nbsp;</TD>
</TR>
<TR>
  <TD height="57" width="455">&nbsp;</TD>
  <TD height="57" width="124">&nbsp;</TD>
</TR>
</TBODY>
</TABLE></TD>
</TR>
</TBODY>
</TABLE>
<CENTER>
<p></p>
</CENTER></TR>
</TBODY>
</TABLE></TD>
</TR>
<TR>
  <TD height=19></TD>
  <TD height="19">&nbsp;</TD>
  <TD height="19">&nbsp;</TD>
</TR>
<TR>
  <TD height=53></TD>
  <TD colspan="2" vAlign=top bgColor=#FFFFFF height="53"><STRONG><FONT
color=#000000
  face="Times New Roman, Times, serif" size=2></FONT></STRONG> <DIV
align=center>
    <PRE><FONT color="#000000 face="Times New Roman, Times, serif"
size=2><STRONG>           </STRONG></FONT></PRE>
  </DIV></TD>

```

```

</TR>
<TR>
<TD height=38>&nbsp;</TD>
<TD colspan="4" vAlign=top bgColor=#CCCCCC height="38"> &nbsp;</TD>
</TR>
</TBODY>
</TABLE>
</DIV></BODY></HTML>

```

CONTACT US2.HTM

```

<HTML><HEAD>
<TITLE>ZETA To rent a car</TITLE>
<META
name=keywords
content="rent,rents,-a-,car,cars,spacial,Offer,Rates,Questions,About us,About,Car
Types,Car,CarTypes,Car Type,CarTypes,Renault9,Sienna,turkey,Turkey,Toyota
Corolla,Jeep Suzuki,Jeep,Weekend,Palio Weekend,Minibus,interested Car Types,Rental
Period,Our Rental,Information,Return Place,Pick Up Place,Your
Comments,Comments,Questions or problems regarding,Sand,Sandy,Questions or
problems,Questions,problem,problems,Renault9 Broadway,FREQUENTLY ASKED
QUESTIONS,Our Locations,airport,kyrenia,morphu,locations,how to reserve,How to
secure reservation?How to pick up reserved car?How to return rental car.One way
rentals?What happens if the car break down? Car Type, opel Astra,W.Bora1, Opel Vectra
, W.Passat, Aircondition,W .Polo Classic,TRNC,Ford Fows,Minibus Hyundai,RENT A
CAR,Your Information,Your Comments,Comments,infZETA-rent-a-car.com">
<META
name=description
content="All you need to know about ZETA-rent-a-car, rent a car,Rates, About us,Car
Types,RESERVATION">
<META content="text/html; charset=iso-8859-1" http-equiv=Content-Type>
<META content="MAHMOUD ANTAR" name=author>
<META content=text/css http-equiv=Content-Style-Type><LINK
content="MSHTML 5.00.2614.3500" http-equiv="GENERATOR" <META>
<META content="Microsoft FrontPage 5.0" name=GENERATOR></HEAD>
<BODY bgColor=#6699CC topMargin=10>
<DIV align=center>
<TABLE width=729 border=0 cellPadding=0 cellSpacing=0 bgcolor="#6699CC"
height="579">
<!--DWLayoutTable-->
<TBODY>
<TR>
<TD width=1 height=163>&nbsp;</TD>
<TD colSpan=4 vAlign=top height="163">
</TD>
</TR>

```

```

<TR>
  <TD height=65></TD>
  <TD width=12 rowSpan=7 vAlign=top bgColor=#FFFFFF height="501"><!--
DWLayoutEmptyCell-->&nbsp;</TD>
  <TD colspan="2"
vAlign=top bgColor=#FFFFFF height="65"> <P align=center><B><FONT
color="#ffffff">
  <MARQUEE behavior=alternate width=700 bgColor=#000000 height=20>
    Welcome To <strong> ZETA </strong> rent a Car
  </MARQUEE>
  </FONT></B></P>
  &nbsp;</TD>
  <TD width=10 rowSpan=7 vAlign=top bgColor=#FFFFFF height="501"><!--
DWLayoutEmptyCell-->&nbsp;</TD>
</TR>
<TR>
  <TD height="1"></TD>
  <TD width="22" height="1"></TD>
  <TD width="684" height="1"></TD>
</TR>
<TR>
  <TD height=84></TD>
  <TD colspan="2" valign="top" bgcolor="#6699CC" height="84"><div
align="center">
    <a href="index.htm">
      </a>&nbsp;&nbsp; &nbsp; &nbsp;<a href="CARS2.htm"></a> &nbsp;
      <a href="message.asp">
    </a>&nbsp;
    <a href="QUESTIONS2.htm">
      </a><a
href="contact%20us2.htm"></a></div></TD>
</TD>
</TR>
<TR>
  <TD height=19></TD>
  <TD height="19">&nbsp;</TD>
  <TD height="19">&nbsp;</TD>
</TR>
<TR>
  <TD height=633></TD>
  <TD height="633">&nbsp;</TD>

```

```

<TD valign="top" height="633">
<TABLE cellSpacing=2 cellPadding=10 width=687 border=0 height="612">
  <!--DWLayoutTable-->
  <TBODY>
    <TR>
      <TD width=140 height=590>&nbsp;</TD>
      <TD vAlign=top width=681 bgColor=#ffffff height="590">
        <TABLE height=572 width=584 border=0>
          <TBODY>
            <TR>
              <TD bgColor=#0066FF height=1> <CENTER>
                <p>ABOUT US IN ZETA COMPANY</p>
              </CENTER></TD>
            </TR>
            <TR>
              <TD vAlign=top colSpan=2 height=574>
                <p align="left">&nbsp;&nbsp;&nbsp;
                  <font color="#0000a0"> <strong>
                    ZETA was launched in April 2000, At ZETA we aim to offer you

```

outstanding value for

money. To us, value for money means a reliable service at low price. We achieve this by simplifying the product we offer, using our purchasing power and passing the benefits on to you in the form of low prices. We support and embody the core easy brand values of being low cost, innovative, and fun and always arguing and fighting for the consumer.</p>

<p align="left"> </p>

<p align="left"><i>GENERAL
MANAGER</i></p>

<p align="left">

</p>

<p align="left">MAHMOUD
ANTAR</p>

<p align="left"> <p align="left"> HERE are our

phone numbers for

the information you want to ask about

<p align="left">05428875705<p align="left">
05338471017</TD>

</TR>

</TBODY>

</TABLE>

<CENTER>

<p></p>

</CENTER></TR>

```

        </TBODY>
    </TABLE></TD>
</TR>
<TR>
    <TD height=1></TD>
    <TD height="1">&nbsp;</TD>
    <TD height="1">&nbsp;</TD>
</TR>
<TR>
    <TD height=1></TD>
    <TD colspan="2" vAlign=top bgColor=#FFFFFF height="1"><STRONG><FONT
color=#000000
face="Times New Roman, Times, serif" size=2></FONT></STRONG> <DIV
align=center>
        <PRE><FONT color=#000000 face="Times New Roman, Times, serif"
size=2><STRONG>                               </STRONG></FONT></PRE>
        </DIV></TD>
</TR>
<TR>
    <TD height=1>&nbsp;</TD>
    <TD colspan="4" vAlign=top bgColor=#CCCCCC height="1"> <DIV
align=center>&nbsp;</DIV></TD>
</TR>
</TBODY>
</TABLE>
</DIV></BODY></HTML>

```

CARS2.HTM

```

<HTML><HEAD>
<TITLE>ZETA To rent a car</TITLE>
<META
name=keywords
content="rent,rents,-a-,car,cars,spacial,Offer,Rates,Questions,About us,About,Car
Types,Car,CarTypes,Car Type,CarTypes,Renault9,Sienna,turkey,Turkey,Toyota
Corolla,Jeep Suzuki,Jeep,Weekend,Palio Weekend,Minibus,interested Car Types,Rental
Period,Our Rental,Information,Return Place,Pick Up Place,Your
Comments,Comments,Questions or problems regarding,Sand,Sandy,Questions or
problems,Questions,problem,problems,Renault9 Broadway,FREQUENTLY ASKED
QUESTIONS,Our Locations,airport,kyrenia,morphu,locations,how to reserve,How to
secure reservation?How to pick up reserved car?How to return rental car.One way
rentals?What happens if the car break down? Car Type, opel Astra,W.Bora1, Opel Vectra
, W.Passat, Aircondition,W .Polo Classic,TRNC,Ford Fows,Minibus Hyundai,RENT A
CAR,Your Information,Your Comments,Comments,infZETA-rent-a-car.com">
<META
name=description

```

content="All you need to know about ZETA-rent-a-car, rent a car,Rates, About us,Car Types,RESERVATION">
 <META content="text/html; charset=iso-8859-1" http-equiv=Content-Type>
 <META content="MAHMOUD ANTAR" name=author>
 <META content=text/css http-equiv=Content-Style-Type><LINK
 content="MSHTML 5.00.2614.3500" http-equiv="GENERATOR"> <META>
 <META content="Microsoft FrontPage 5.0" name=GENERATOR></HEAD>
 <BODY bgColor=#6699CC topMargin=10>
 <DIV align=center>
 <TABLE width=729 border=0 cellPadding=0 cellSpacing=0 bgcolor="#6699CC"
 height="1116">
 <!--DWLayoutTable-->
 <TBODY>
 <TR>
 <TD width=1 height=163>&nbsp</TD>
 <TD colSpan=4 vAlign=top height="163">
 </TD>
 </TR>
 <TR>
 <TD height=65></TD>
 <TD width=12 rowSpan=7 vAlign=top bgColor=#FFFFFF
 height="982">&nbsp</TD>
 <TD colspan="2"
 vAlign=top bgColor=#FFFFFF height="65"> <P align=center><FONT
 color="#ffffff">
 <MARQUEE behavior=alternate width=700 bgColor=#000000 height=20>
 Welcome To ZETA rent a Car
 </MARQUEE>
 </P>
 &nbsp</TD>
 <TD width=10 rowSpan=7 vAlign=top bgColor=#FFFFFF
 height="982">&nbsp</TD>
 </TR>
 <TR>
 <TD height="1"></TD>
 <TD width="22" height="1"></TD>
 <TD width="684" height="1"></TD>
 </TR>
 <TR>
 <TD height=88></TD>
 <TD colspan="2" valign="top" bgcolor="#6699CC" height="88"><div
 align="center">

 &nbsp&nbsp &nbsp&nbsp &nbsp



<TR>
 <TD vAlign=top height=130 width="443">

 </TD>
 <TD vAlign=top height=130 width="427">

 </TD>
</TR>
<TR>
 <TD vAlign=top height=134 width="443">

 </TD>
 <TD vAlign=top height=134 width="427">

 </TD>
</TR>
<TR>
 <TD vAlign=top height=131 width="443">

 </TD>
 <TD vAlign=top height=131 width="427">

 </TD>
</TR>
<TR>
 <TD vAlign=top height=131 width="443">

 </TD>
 <TD vAlign=top height=131 width="427">

 </TD>
</TR>
<TR>
 <TD vAlign=top height=131 width="443">

 </TD>
 <TD vAlign=top height=131 width="471">

```
<a href="RESERVATION.asp?id=12">
</TD>
</TR>

<TR>
<TD vAlign=top height=25 width="443">
</TD>
<TD vAlign=top height=25 width="427">
&nbsp;</TD>
</TR>
</TBODY>
</TABLE>
<CENTER>
<p></p>
</CENTER></TR>
</TBODY>
</TABLE></TD>
</TR>
<TR>
<TD height=1></TD>
<TD height="1"></TD>
<TD height="1"></TD>
</TR>
<TR>
<TD height=1></TD>
<TD colspan="2" vAlign=top bgColor=#FFFFFF height="1"><STRONG><FONT
color=#000000
face="Times New Roman, Times, serif" size=2></FONT></STRONG> <DIV
align=center>
<PRE><FONT color="#000000 face="Times New Roman, Times, serif"
size=2><STRONG> </STRONG></FONT></PRE>
</DIV></TD>
</TR>
<TR>
<TD height=1>&nbsp;</TD>
<TD colspan="4" vAlign=top bgColor=#CCCCCC height="1"> <DIV
align=center>&nbsp;</DIV></TD>
</TR>
</TBODY>
</TABLE>
</DIV></BODY></HTML>
```

QUESTIONS.HTM

```
<HTML><HEAD>
<TITLE>ZETA To rent a car</TITLE>
<META
name=keywords
content="rent,rents,-a-,car,cars,spacial,Offer,Rates,Questions,About us,About,Car
Types,Car,CarTypes,Car Type,CarTypes,Renault9,Sienna,turkey,Turkey,Toyota
Corolla,Jeep Suzuki,Jeep,Weekend,Palio Weekend,Minibus,interested Car Types,Rental
Period,Our Rental,Information,Return Place,Pick Up Place,Your
Comments,Comments,Questions or problems regarding,Sand,Sandy,Questions or
problems,Questions,problem,problems,Renault9 Broadway,FREQUENTLY ASKED
QUESTIONS,Our Locations,airport,kyrenia,morphu,locations,how to reserve,How to
secure reservation?How to pick up reserved car?How to return rental car.One way
rentals?What happens if the car break down? Car Type, opel Astra,W.Bora1, Opel Vectra
, W.Passat, Aircondition,W .Polo Classic,TRNC,Ford Fows,Minibus Hyundai,RENT A
CAR,Your Information,Your Comments,Comments,infZETA-rent-a-car.com">
<META
name=description
content="All you need to know about ZETA-rent-a-car, rent a car,Rates, About us,Car
Types,RESERVATION">
<META content="text/html; charset=iso-8859-1" http-equiv=Content-Type>
<META content="MAHMOUD ANTAR" name=author>
<META content=text/css http-equiv=Content-Style-Type><LINK
content="MSHTML 5.00.2614.3500" http-equiv="GENERATOR" <META>
<META content="Microsoft FrontPage 5.0" name=GENERATOR></HEAD>
<BODY bgColor=#6699CC topMargin=10>
<DIV align=center>
<TABLE width=729 border=0 cellPadding=0 cellSpacing=0 bgcolor="#6699CC"
height="1841">
<!--DWLayoutTable-->
<TBODY>
<TR>
<TD width=1 height=113>&nbsp;</TD>
<TD colSpan=4 vAlign=top height="113">
</TD>
</TR>
<TR>
<TD height=65></TD>
<TD width=12 rowSpan=7 vAlign=top bgColor=#FFFFFF height="1690"><!--
DWLayoutEmptyCell-->&nbsp;</TD>
<TD colspan="2"
vAlign=top bgColor=#FFFFFF height="65"> <P align=center><B><FONT
color="#fffff">
<MARQUEE behavior=alternate width=700 bgColor=#000000 height=20>
Welcome To <strong> ZETA </strong> rent a Car
```

```

</MARQUEE>
</FONT></B></P>
&nbsp;</TD>
<TD width=10 rowspan=7 vAlign=top bgColor=#FFFFFF height="1690"><!--
DWLayoutEmptyCell-->&nbsp;</TD>
</TR>
<TR>
<TD height="1"></TD>
<TD width="22" height="1"></TD>
<TD width="684" height="1"></TD>
</TR>
<TR>
<TD height=43></TD>
<TD colspan="2" valign="top" bgcolor="#6699CC" height="43"><div
align="center">
<a href="index.htm">
</a>&nbsp;&nbsp;&nbsp;
&nbsp;&nbsp;<a href="CARS2.htm"></a>
<a href="message.asp"></a>
&nbsp;
<a href="QUESTIONS2.htm">
</a>
<a href="contact%20us2.htm"></a></div></TD>
</TD>
</TR>
<TR>
<TD height=19></TD>
<TD height="19">&nbsp;</TD>
<TD height="19">&nbsp;</TD>
</TR>
<TR>
<TD height=1491></TD>
<TD height="1491">&nbsp;</TD>
<TD valign="top" height="1491">
<TABLE cellSpacing=2 cellPadding=10 width=631 border=0 height="1491">
<!--DWLayoutTable-->
<TBODY>
<TR>
<TD width=140 height=1469>&nbsp;</TD>
<TD vAlign=top width=625 bgColor=#ffffff height="1469">
<TABLE height=1449 width=584 border=0>

```

<TBODY>
<TR>
 <TD bgColor=#0066FF height=20>
 COMMON QUESTIONS</TD>
</TR>
<TR>
 <TD vAlign=top colSpan=2 height=1429>
 <STRONG class=twlvPxBluBld> <a name="Are there age
requirements for renting?">Requirements
for renting

 Are there age
requirements for renting?

 <a href="#Can someone else drive a car that I rent? If so, how much will
it cost?">Can
 someone else drive a car that I rent? If so, how much
 will it cost?

 Am I
 required to take the insurance?

 <a href="#Does my own insurance protect me in the event of an
accident?">
 Does my own insurance protect me in the event of an
 accident?

 Can
 I rent a car to take a driving test?

 <p>Reserving My Car

 Do
 you rent cars by the hour?
 </p>
 <p>My Rental Rate

 How
 is my rental rate calculated?

 Does
 the cost of the rental include the fuel? </p>
 <p>While I'm renting

 What
 should I do if I have problems with my car?
 </p>
 <p><STRONG class=twlvPxBluBld> Are there
age requirements for renting?
To offer
our services to more customers, ZETA recently
lowered the minimum rental age to 21 years old
GO UP </p>
 <p><STRONG class=twlvPxBluBld><A
name="Can someone else drive a car that I rent? If so, how much will it
cost?">Can
 someone else drive a car that I rent? If so, how much

will it cost?
Yes, you may add additional drivers to your rental agreement when you pick up your rental. GO UP</p>

<p><STRONG class=twlvPxBluBld>Am I required to take the insurance?
No, but you are responsible for the vehicle in the event of damage. You should check with your respective insurance company to see if you have ample coverage while renting a vehicle. In the event you do not have proper coverage, ZETA sells a variety of protection coverage for your rentalGO UP</p>

<p>
<STRONG class=twlvPxBluBld>Does my own insurance protect me in the event of an accident?

my own insurance protect me in the event of an accident?
Given the vast number of insurers and policies, it is extremely difficult for us to know which entitlements accompany your given policy. We strongly recommend that you contact your insurance company to verify your coverages when renting a car. In the event you do not have proper protection, Budget sells a variety of protection coverages for your rental. GO UP</p>

<p><STRONG class=twlvPxBluBld>Can I rent a car to take a driving test?
No, due to potential liability you must have a valid driver's license

GO UP</p>

<p>Reserving My Car </p>

<p><STRONG class=twlvPxBluBld>Do you rent cars by the hour?
We require all renters to rent the vehicle for a minimum of 24 consecutive hours. If you return the vehicle prior to meeting the 24-hour requirement, you would be charged for the full day regardless of whether you return the vehicle early

 GO UP</p>

<P>My Rental Rate

<P><STRONG class=twlvPxBluBld>How is my

rental rate calculated?
Your total rental rate is calculated based on the information provided at time of reservation. Quoted total rate will include any options you select during the reservation process. Our helpful counter agents will review all charges with you to ensure that your total charges meet with your approval when you pick up your car GO UP</P>

<p><STRONG class=twlvPxBluBld>Does the cost of the rental include the fuel?

Our prices do not include the cost of fuel. Your rental location will discuss the various fuel options available to you at time of rental. You will have the option to purchase a tank of gas at a discounted rate, or simply return the vehicle with a full tank of gas to avoid additional charges. </p>

<p> GO UP</p>

<p><STRONG class=twlvPxBluBld>What should I do if I have problems with my car?

Before you start driving, take a few moments to familiarize yourself with the vehicle's equipment and operation, including heat and A/C, radio, lights, windshield wipers, spare tire, seat belts and door locks, and gas tank access. Getting distracted trying to figure out those things while driving can be dangerous. Don't wait until the fuel warning light goes on to think about buying gas, especially if you don't know how far it is between gas stations.

GO UP </p>

<p></TD>

</TR>

</TBODY>

</TABLE>

<CENTER>

<p></p>

</CENTER></TR>

</TBODY>

</TABLE></TD>

</TR>

<TR>

<TD height=19></TD>

<TD height="19"> </TD>

<TD height="19"> </TD>

</TR>

```

<TR>
  <TD height=53></TD>
  <TD colspan="2" vAlign=top bgColor=#FFFFFF height="53"><STRONG><FONT
color=#000000
face="Times New Roman, Times, serif" size=2></FONT></STRONG> <DIV
align=center>
  <PRE><FONT color=#000000 face="Times New Roman, Times, serif"
size=2><STRONG>           </STRONG></FONT></PRE>
</DIV></TD>
</TR>
<TR>
  <TD height=38>&nbsp;</TD>
  <TD colspan="4" vAlign=top bgColor=#CCCCCC height="38"> <DIV
align=center>&nbsp;</DIV></TD>
</TR>
</TBODY>
</TABLE>
</DIV></BODY></HTML>

```

RESERVATION.ASP

```

<%@ LANGUAGE="VBScript"%>
<%dim id
id=request("id")%>

<HTML><HEAD>
<TITLE>ZETA To rent a car</TITLE>
<META
name=keywords
content="rent,rents,-a-,car,cars,spacial,Offer,Rates,Questions,About us,About,Car
Types,Car,CarTypes,Car Type,CarTypes,Renault9,Sienna,turkey,Turkey,Toyota
Corolla,Jeep Suzuki,Jeep,Weekend,Palio Weekend,Minibus,interested Car Types,Rental
Period,Our Rental,Information,Return Place,Pick Up Place,Your
Comments,Comments,Questions or problems regarding,Sand,Sandy,Questions or
problems,Questions,problem,problems,Renault9 Broadway,FREQUENTLY ASKED
QUESTIONS,Our Locations,airport,kyrenia,morphu,locations,how to reserve,How to
secure reservation?How to pick up reserved car?How to return rental car.One way
rentals?What happens if the car break down? Car Type, opel Astra,W.Bora1, Opel Vectra
, W.Passat, Aircondition,W .Polo Classic,TRNC,Ford Fows,Minibus Hyundai,RENT A
CAR,Your Information,Your Comments,Comments,infZETA-rent-a-car.com">
<META
name=description
content="All you need to know about ZETA-rent-a-car, rent a car,Rates, About us,Car
Types,RESERVATION">

```

```

<META content="text/html; charset=iso-8859-1" http-equiv=Content-Type>
<META content="MAHMOUD ANTAR" name=author>
<META content=text/css http-equiv=Content-Style-Type>
<LINK content="MSHTML 5.00.2614.3500" http-equiv="GENERATOR"> <META>
<META content="Microsoft FrontPage 5.0" name=GENERATOR></HEAD>
<BODY bgColor=#6699CC topMargin=10>
<DIV align=center>
<TABLE width=729 border=0 cellPadding=0 cellSpacing=0 bgcolor="#6699CC"
height="1048">
<TBODY>
<TR>
<TD width=1 height=163>&nbsp;</TD>
<TD colSpan=4 vAlign=top height="163">
</TD>
</TR>
<TR>
<TD height=65></TD>
<TD width=12 rowSpan=7 vAlign=top bgColor=#FFFFFF
height="847">&nbsp;</TD>
<TD colspan="2"
vAlign=top bgColor=#FFFFFF height="65"> <P align=center><B><FONT
color="#ffffff">
<MARQUEE behavior=alternate width=700 bgColor=#000000 height=20>
WELCOME TO <strong><i>ZETA</i> </strong> FOR RENTING&nbsp; A
CAR</MARQUEE>
</FONT></B></P>
&nbsp;</TD>
<TD width=10 rowSpan=7 vAlign=top bgColor=#FFFFFF
height="847">&nbsp;</TD>
</TR>
<TR>
<TD height="1"></TD>
<TD width="22" height="1"></TD>
<TD width="684" height="1"></TD>
</TR>
<TR>
<TD height=47></TD>
<TD colspan="2" valign="top" bgcolor="#6699CC" height="47"><div
align="center">
<a href="index.htm">
</a>&nbsp;&nbsp; &nbsp;<a href="CARS2.htm"></a> &nbsp;
<a href="message.asp"></a>
&nbsp;

```

```
<td vAlign="bottom" height="26">Driving license  
number <input type="text" name="T4" size="20"></td>  
</tr>  
<tr>  
<td vAlign="bottom" height="26">Pick-up date  
<select size="1" name="D1">  
<option selected>1</option>  
<option>2</option>  
<option>3</option>  
<option>4</option>  
<option>5</option>  
<option>6</option>  
<option>7</option>  
<option>8</option>  
<option>9</option>  
<option>10</option>  
<option>11</option>  
<option>12</option>  
<option>13</option>  
<option>14</option>  
<option>15</option>  
<option>16</option>  
<option>17</option>  
<option>18</option>  
<option>19</option>  
<option>20</option>  
<option>21</option>  
<option>22</option>  
<option>23</option>  
<option>24</option>  
<option>25</option>  
<option>26</option>  
<option>27</option>  
<option>28</option>  
<option>29</option>  
<option>30</option>  
<option>31</option>  
</select><select size="1" name="D2">  
<option selected>JANUARY</option>  
<option>FEBRUARY</option>  
<option>MARCH</option>  
<option>APRIL</option>  
<option>MAY</option>  
<option>JUNE</option>  
<option>JULY</option>  
<option>AUGUST</option>
```

```

<option>SEPTEMBER</option>
<option>OCTOBER</option>
<option>NOVEMBER</option>
<option>DECEMBER</option>
</select><select size="1" name="D3">
<option selected>2006</option>
<option>2007</option>
</select></td>
</tr>
<tr>
<td vAlign="bottom" height="26">Pick-up location
<select size="1" name="D4">
<option selected>AIRPORT</option>
<option>KYRENIA</option>
<option>NICOSIA</option>
<option>MAGUSA</option>
</select></td>
</tr>
<tr>
<td vAlign="bottom" height="26">Number of days<input type="text"
name="T5" size="20"></td>
</tr>
<tr>
<% if id=1 then%>
<td vAlign="bottom" height="26">Chosen car
<input type="text" name="T6" size="20" value="TOYOTA"></td>
<%END IF%>
<% if id=2 then%>
<td vAlign="bottom" height="26">Chosen car
<input type="text" name="T6" size="20" value="mazda"></td>
<%END IF%>
<% if id=3 then%>
<td vAlign="bottom" height="26">Chosen car
<input type="text" name="T6" size="20"
value="LANDROVER"></td>
<%END IF%>
<% if id=4 then%>
<td vAlign="bottom" height="26">Chosen car
<input type="text" name="T6" size="20" value="ZUZUKI"></td>
<%END IF%>
<% if id=5 then%>
<td vAlign="bottom" height="26">Chosen car
<input type="text" name="T6" size="20" value="PEYGUET"></td>
<%END IF%>
<% if id=6 then%>
<td vAlign="bottom" height="26">Chosen car

```

```

<option>SEPTEMBER</option>
<option>OCTOBER</option>
<option>NOVEMBER</option>
<option>DECEMBER</option>
</select><select size="1" name="D3">
<option selected>2006</option>
<option>2007</option>
</select></td>
</tr>
<tr>
<td vAlign="bottom" height="26">Pick-up location
<select size="1" name="D4">
<option selected>AIRPORT</option>
<option>KYRENIA</option>
<option>NICOSIA</option>
<option>MAGUSA</option>
</select></td>
</tr>
<tr>
<td vAlign="bottom" height="26">Number of days<input type="text"
name="T5" size="20"></td>
</tr>
<tr>
<% if id=1 then%>
<td vAlign="bottom" height="26">Chosen car
<input type="text" name="T6" size="20" value="TOYOTA"></td>
<%END IF%>
<% if id=2 then%>
<td vAlign="bottom" height="26">Chosen car
<input type="text" name="T6" size="20" value="mazda"></td>
<%END IF%>
<% if id=3 then%>
<td vAlign="bottom" height="26">Chosen car
<input type="text" name="T6" size="20"
value="LANDROVER"></td>
<%END IF%>
<% if id=4 then%>
<td vAlign="bottom" height="26">Chosen car
<input type="text" name="T6" size="20" value="ZUZUKI"></td>
<%END IF%>
<% if id=5 then%>
<td vAlign="bottom" height="26">Chosen car
<input type="text" name="T6" size="20" value="PEYGUET"></td>
<%END IF%>
<% if id=6 then%>
<td vAlign="bottom" height="26">Chosen car

```

```

<input type="text" name="T6" size="20" value="LANSER"></td>
<%END IF%>
<% if id=7 then%>
<td vAlign="bottom" height="26">Chosen car
<input type="text" name="T6" size="20" value="NEWYES"></td>
<%END IF%>
<% if id=8then%>
<td vAlign="bottom" height="26">Chosen car
<input type="text" name="T6" size="20" value="AUODY"></td>
<%END IF%>
<% if id=9 then%>
<td vAlign="bottom" height="26">Chosen car
<input type="text" name="T6" size="20" value="BMW"></td>
<%END IF%>
<% if id=10 then%>
<td vAlign="bottom" height="26">Chosen car
<input type="text" name="T6" size="20" value="MERCEDES"></td>
<%END IF%>
<% if id=11then%>
<td vAlign="bottom" height="26">Chosen car
<input type="text" name="T6" size="20" value="BMW1"></td>
<%END IF%>
<% if id=12 then%>
<td vAlign="bottom" height="26">Chosen car
<input type="text" name="T6" size="20" value="BMW2"></td>
<%END IF%>
</tr>
<tr>
<td width="478" height="1">&nbsp;</td>
</tr>
<tr>
<td width="478" height="1">&nbsp;</td>
</tr>
</table>
<p>
<input type="submit" value="Submit" name="B1"><input type="reset"
value="Reset" name="B2"></p>
</form>
<p>
<center>
<a href="cars2.htm"></a>
</center></TD>
</TR>
</TBODY>
</TABLE>

```

```

        </TR>
        </TBODY>
        </TABLE></TD>
    </TR>
    <TR>
        <TD height=3></TD>
        <TD height="3">&nbsp;</TD>
        <TD height="3">&nbsp;</TD>
    </TR>
    <TR>
        <TD height=53></TD>
        <TD colspan="2" vAlign=top bgColor=#FFFFFF height="53">&nbsp;<center>
            <p></p>
        </center></TD>
    </TR>
    <TR>
        <TD height=38>&nbsp;</TD>
        <TD colspan="4" vAlign=top bgColor=#CCCCCC height="38"> <DIV
align=center>&nbsp;</DIV></TD>
    </TR>
    </TBODY>
</TABLE>
</DIV></BODY></HTML>

```

DONE.ASP

```

<%@ LANGUAGE="VBScript"%>
<%
name = request.form("t1")
country = request.form("t2")
email = request.form("t3")
lic= request.form("t4")
pickday = request.form("d1")
pickmonth = request.form("d2")
pickyear = request.form("d3")
picklocation = request.form("d4")
days = request.form("t5")
chosencar = request.form("t6")

set conn = server.createobject("ADODB.connection")
conn.provider = "Microsoft.JET.OLEDB.4.0"
conn.connectionstring = Server.mappath("db1.mdb")
conn.open

else

```

```
sql = "INSERT INTO  
customer(name,country,email,lic,pickday,pickmonth,pickyear,picklocation,days,CARTY  
PE) Values('' & name & ',''' & country & ''','' & email& ',''' & lic & ',''' & pickday & ','''  
& pickmonth & ',''' & pickyear & ',''' & picklocation & ',''' & days & ',''' & chosencar &  
"")"
```

```
'response.write(sql)  
'response.end
```

```
conn.execute(sql)  
conn.close  
set conn = nothing
```

%>

```
<%dim chosencar  
dim objConn, dbpath, SQL, result, strProv, myfile  
chosencar = request.form("t6")  
dbpath="c:\rent\db1.mdb"  
strProv="Driver={Microsoft Access Driver (*.mdb)}; DBQ=& dbpath  
set objConn = server.createobject("ADODB.Connection")  
objConn.Open strProv  
SQL="select* from car where cartype='''&chosencar&'''  
set myfile= objConn.Execute(SQL)%></h3></font></p>
```

```
<HTML><HEAD>  
<TITLE>ZETA To rent a car</TITLE>  
<META  
name=keywords  
content="rent,rents,-a-,car,cars,spacial,Offer,Rates,Questions,About us,About,Car  
Types,Car,CarTypes,Car Type,CarTypes,Renault9,Sienna,turkey,Turkey,Toyota  
Corolla,Jeep Suzuki,Jeep,Weekend,Palio Weekend,Minibus,interested Car Types,Rental  
Period,Our Rental,Information,Return Place,Pick Up Place,Your  
Comments,Comments,Questions or problems regarding,Sand,Sandy,Questions or  
problems,Questions,problem,problems,Renault9 Broadway,FREQUENTLY ASKED  
QUESTIONS,Our Locations,airport,kyrenia,morphu,locations,how to reserve,How to  
secure reservation?How to pick up reserved car?How to return rental car.One way  
rentals?What happens if the car break down? Car Type, opel Astra,W.Bora1, Opel Vectra  
, W.Passat, Aircondition,W .Polo Classic,TRNC,Ford Fows,Minibus Hyundai,RENT A  
CAR,Your Information,Your Comments,Comments,infZETA-rent-a-car.com">  
<META  
name=description  
content="All you need to know about ZETA-rent-a-car, rent a car,Rates, About us,Car  
Types,RESERVATION">  
<META content="text/html; charset=iso-8859-1" http-equiv=Content-Type>
```

```
<META content="MAHMOUD ANTAR" name=author>
<META content=text/css http-equiv=Content-Style-Type><LINK
content="MSHTML 5.00.2614.3500" http-equiv="GENERATOR"> <META>
<META content="Microsoft FrontPage 5.0" name=GENERATOR></HEAD>
<BODY bgColor=#6699CC topMargin=10>
<DIV align=center>
<TABLE width=729 border=0 cellPadding=0 cellSpacing=0 bgcolor="#6699CC"
height="650">
  <!--DWLayoutTable-->
  <TBODY>
    <TR>
      <TD width=1 height=140>&nbsp;</TD>
      <TD colSpan=4 vAlign=top height="140">
        </TD>
    </TR>
    <TR>
      <TD height=65></TD>
      <TD width=12 rowSpan=7 vAlign=top bgColor=#FFFFFF
height="472">&nbsp;</TD>
        <TD colspan="2"
align=top bgColor=#FFFFFF height="65"> <P align=center><B><FONT
color="#ffffff">
          <MARQUEE behavior=alternate width=700 bgColor=#000000 height=20>
            Welcome To <strong> ZETA </strong> rent a Car
          </MARQUEE>
          </FONT></B></P>
        &nbsp;</TD>
      <TD width=10 rowSpan=7 vAlign=top bgColor=#FFFFFF
height="472">&nbsp;</TD>
    </TR>
    <TR>
      <TD height="1"></TD>
      <TD width="22" height="1"></TD>
      <TD width="684" height="1"></TD>
    </TR>
    <TR>
      <TD height=79></TD>
      <TD colspan="2" valign="top" bgcolor="#6699CC" height="79"><div
align="center">
        <a href="index.htm">
          </a>&nbsp;&nbsp; &nbsp;<a href="CARS2.htm"></a> &nbsp;
        <a href="message.asp"></a>
        <a href="QUESTIONS2.htm">
```

```

</a><a href="contact%20us2.htm"></a></div></TD>
</TR>
<TR>
<TD height=19></TD>
<TD height="19">&nbsp;</TD>
<TD height="19">&nbsp;</TD>
</TR>
<TR>
<TD height=256></TD>
<TD height="256">&nbsp;</TD>
<TD valign="top" height="256">
<TABLE cellSpacing=2 cellPadding=10 width=631 border=0 height="257">
  <!--DWLayoutTable-->
  <TBODY>
    <TR>
      <TD width=140 height=235>&nbsp;</TD>
      <TD vAlign=top width=625 bgColor=#ffffff height="235">
        <TABLE height=28 width=584 border=0>
          <TBODY>
            <TR>
              <TD bgColor=#0066FF height=1>
                RESERVATION RESULT</TD>
            </TR>
          </TBODY>
        </TABLE>
      </TD>
    </TR>
  </TBODY>
</TABLE>
<CENTER>
<p></p>
<p></p>
<p>YOUR RESERVATION IS SUCCESSFULLY COMPLETED.</p>
<%while not myfile.eof%>
</CENTER>
<p align="left">CAR ID <input type="text" name="T1" size="20" value=<%=myfile("INDEX")%>"></p>
<p align="left">PRICE PER DAY;
<input type="text" name="T2" size="20" value=<%=myfile("PRICEPERDAY")%>"> </p>
<%myfile.Movenext
wend
myfile.close
set myfile=Nothing
objConn.close
set objConn=Nothing%>

<CENTER>

```

```

<p>WE HOPE YOU TO ENJOY YOUR VACATION</p>
<p><a href="reservation.asp"></a></p>
</CENTER></TR>
</TBODY>
</TABLE></TD>
</TR>
<TR>
<TD height=1></TD>
<TD height="1">&nbsp;</TD>
<TD height="1">&nbsp;</TD>
</TR>
<TR>
<TD height=53></TD>
<TD colspan="2" vAlign=top bgColor=#FFFFFF height="53"><STRONG><FONT
color=#000000
face="Times New Roman, Times, serif" size=2></FONT></STRONG> <DIV
align=center>
<PRE><FONT color=#000000 face="Times New Roman, Times, serif"
size=2><STRONG>
</STRONG></FONT></PRE>
</DIV></TD>
</TR>
<TR>
<TD height=38>&nbsp;</TD>
<TD colspan="4" vAlign=top bgColor=#CCCCCC height="38"> <DIV
align=center>&nbsp;</DIV></TD>
</TR>

<%end if%></TBODY>
<p align="center">&nbsp;</p>
</TABLE>
</DIV></BODY></HTML>

```

ADMIN.ASP

```

<HTML><HEAD>
<TITLE>ZETA To rent a car</TITLE>
<META
name=keywords
content="rent,rents,-a-,car,cars,spacial,Offer,Rates,Questions,About us,About,Car
Types,Car,CarTypes,Car Type,CarTypes,Renault9,Sienna,turkey,Turkey,Toyota
Corolla,Jeep Suzuki,Jeep,Weekend,Palio Weekend,Minibus,interested Car Types,Rental
Period,Our Rental,Information,Return Place,Pick Up Place,Your
Comments,Comments,Questions or problems regarding,Sand,Sandy,Questions or
problems,Questions,problem,problems,Renault9 Broadway,FREQUENTLY ASKED
QUESTIONS,Our Locations,airport,kyrenia,morphu,locations,how to reserve,How to
secure reservation?How to pick up reserved car?How to return rental car.One way

```

rentals? What happens if the car break down? Car Type, opel Astra, W.Bora1, Opel Vectra , W.Passat, Aircondition, W.Polo Classic, TRNC, Ford Fows, Minibus Hyundai, RENT A CAR, Your Information, Your Comments, Comments, infZETA-rent-a-car.com">

```

<META
name=description
content="All you need to know about ZETA-rent-a-car, rent a car, Rates, About us, Car
Types, RESERVATION">
<META content="text/html; charset=iso-8859-1" http-equiv=Content-Type>
<META content="MAHMOUD ANTAR" name=author>
<META content=text/css http-equiv=Content-Style-Type><LINK
content="MSHTML 5.00.2614.3500" http-equiv="GENERATOR"> <META>
<META content="Microsoft FrontPage 5.0" name=GENERATOR></HEAD>
<BODY bgColor=#6699CC topMargin=10>
<DIV align=center>
  <TABLE width=729 border=0 cellPadding=0 cellSpacing=0 bgcolor="#6699CC"
height="1014">
    <TBODY>
      <TR>
        <TD width=1 height=113>&nbsp;</TD>
        <TD colSpan=4 vAlign=top height="113">
          </TD>
      </TR>
      <TR>
        <TD height=65></TD>
        <TD width=12 rowSpan=7 vAlign=top bgColor=#FFFFFF
height="863">&nbsp;</TD>
          <TD colspan="2"
vAlign=top bgColor=#FFFFFF height="65"> <P align=center><B><FONT
color="#ffffff">
            <MARQUEE behavior=alternate width=700 bgColor=#000000 height=20>
              Welcome To <strong> ZETA </strong> for renting a Car
            </MARQUEE>
            </FONT></B></P>
          &nbsp;</TD>
        <TD width=10 rowSpan=7 vAlign=top bgColor=#FFFFFF
height="863">&nbsp;</TD>
      </TR>
      <TR>
        <TD height="1"></TD>
        <TD width="22" height="1"></TD>
        <TD width="684" height="1"></TD>
      </TR>
      <TR>
        <TD height=43></TD>
        <TD colspan="2" valign="top" bgcolor="#6699CC" height="43"><div
align="center">
  
```

```

<a href="index.htm">
</a>&nbsp;&nbsp;
&nbsp; &nbsp;<a href="CARS2.htm"></a>
&nbsp; &nbsp; <a href="message.asp"></a>
&nbsp;
<a href="QUESTIONS2.htm">
</a><a
href="contact%20us2.htm"></a></div></TD>

</TD>
</TR>
<TR>
<TD height=19></TD>
<TD height="19">&nbsp;</TD>
<TD height="19">&nbsp;</TD>
</TR>
<TR>
<TD height=664></TD>
<TD height="664">&nbsp;</TD>
<TD valign="top" height="664"><TABLE cellSpacing=2 cellPadding=10
width=631 border=0>

<TBODY>
<TR>
<TD width=140 height=600>&nbsp;</TD>
<TD vAlign=top width=625 bgColor=#ffffff> <TABLE height=599 width=584
border=0>
<TBODY>
<TR>
<TD bgColor=#0066FF height=20> </TD>
</TR>
<TR>
<TD vAlign=top colSpan=2 height=579>
<form method="POST" action="adminjob.asp">

USER NAME&nbsp;
<input type="text" name="user" size="20">

<p>
PASSWORD&nbsp;
<input type="password" name="pass" size="20"></p>

```

```
<input type="submit" value="Submit" name="B1">

```

ADMINJOB.ASP

```
<%language="VBScript"%>
<HTML><HEAD>
<TITLE>ZETA To Rent A Car</TITLE>
<META
name=keywords
```

content="rent,rents,-a-,car,cars,spacial,Offer,Rates,Questions,About us,About,Car Types,Car,CarTypes,Car Type,CarTypes,Renault9,Sienna,turkey,Turkey,Toyota Corolla,Jeep Suzuki,Jeep,Weekend,Palio Weekend,Minibus,interested Car Types,Rental Period,Our Rental,Information,Return Place,Pick Up Place,Your Comments,Comments,Questions or problems regarding,Sand,Sandy,Questions or problems,Questions,problem,problems,Renault9 Broadway,FREQUENTLY ASKED QUESTIONS,Our Locations,airport,kyrenia,morphu,locations,how to reserve,How to secure reservation?How to pick up reserved car?How to return rental car.One way rentals?What happens if the car break down? Car Type, opel Astra,W.Bora1, Opel Vectra , W.Passat, Aircondition,W .Polo Classic,TRNC,Ford Fows,Minibus Hyundai,RENT A CAR,Your Information,Your Comments,Comments,infZETA-rent-a-car.com">

<META
name=description
content="All you need to know about ZETA-rent-a-car, rent a car,Rates, About us,Car Types,RESERVATION">

<META content="text/html; charset=iso-8859-1" http-equiv=Content-Type>
<META content="MAHMOUD ANTAR" name=author>
<META content=text/css http-equiv=Content-Style-Type><LINK
content="MSHTML 5.00.2614.3500" http-equiv="GENERATOR"> <META>
<META content="Microsoft FrontPage 5.0" name=GENERATOR></HEAD>
<BODY bgColor=#6699CC topMargin=10>
<DIV align=center>
 <TABLE width=729 border=0 cellPadding=0 cellSpacing=0 bgcolor="#6699CC"
height="739">
 <TBODY>
 <TR>
 <TD width=1 height=113>&nbsp</TD>
 <TD colSpan=4 vAlign=top height="113">
 </TD>
 </TR>
 <TR>
 <TD height=65></TD>
 <TD width=12 rowSpan=7 vAlign=top bgColor=#FFFFFF
height="588">&nbsp</TD>
 <TD colspan="2"
vAlign=top bgColor=#FFFFFF height="65"> <P align=center><FONT
color="#ffffff">
 <MARQUEE behavior=alternate width=700 bgColor=#000000 height=20>
 Welcome To ZETA for renting a Car
 </MARQUEE>
 </P>
 &nbsp</TD>
 <TD width=10 rowSpan=7 vAlign=top bgColor=#FFFFFF
height="588">&nbsp</TD>
 </TR>
 <TR>

```

<TD height="1"></TD>
<TD width="22" height="1"></TD>
<TD width="684" height="1"></TD>
</TR>
<TR>
    <TD height=43></TD>
    <TD colspan="2" valign="top" bgcolor="#6699CC" height="43"><div
align="center">
        <a href="index.htm">
            </a>&nbsp;&nbsp;
            &nbsp;&nbsp;<a href="CARS2.htm"></a>
            &nbsp;      <a href="message.asp"></a>
            &nbsp;
        <a href="QUESTIONS2.htm">
            </a><a
href="contact%20us2.htm"></a></div></TD>

    </TD>
</TR>
<TR>
    <TD height=19></TD>
    <TD height="19">&nbsp;</TD>
    <TD height="19">&nbsp;</TD>
</TR>
<TR>
    <TD height=389></TD>
    <TD height="389">&nbsp;</TD>
    <TD valign="top" height="389">
        <TABLE cellSpacing=2 cellPadding=10 width=631 border=0 height="372">
            <TBODY>
                <TR>
                    <TD width=140 height=350>&nbsp;</TD>
                    <TD vAlign=top width=625 bgColor=#ffffff height="350">
                        <TABLE height=341 width=584 border=0>
                            <TBODY>
                                <%dim user1,password
                                dim objConn, dbpath, SQL, result, strProv, myfile
                                user1 = request.form("user")
                                password = request.form("pass")
                                dbpath="c:\rent\db1.mdb"

```

```

strProv="Driver={Microsoft Access Driver (*.mdb)}; DBQ=& dbpath
set objConn = server.createobject("ADODB.Connection")
objConn.Open strProv
SQL="select* from access WHERE USER="" & user1 & "" AND PASS =
"" & password & """
'response.write(sql)
'response.end
set myfile= objConn.Execute(SQL)%></h3></font></p></form>
<%if myfile.eof then %>

<tr>
<td align="center" height="92">
<p align="center"> SORRY !!<br>
<br>PLEASE ENTER YOUR USERNAME AND PASSWORD

```

CORRECTLY

```

<br><br><a href="admin.ASP"></a></p>

</td></tr>
<%else
Session("Username") = user1
'if Session("Username") = "" Then
'Your are not logged on
'Logout
'Session("username")=""
'
%>

<TR>
<TD bgColor=#0066FF height=19><center> WELCOME
</center></TD>
</TR>

<TR>
<TD vAlign=top colSpan=2 height=224>
<p><a href="admin.asp" style="color: #0000FF; text-decoration: none">
<left><P> LOG OUT</P></left></p>
<p><a href="PASSWORDCHANGE.asp" style="color: #0000FF; text-decoration: none">
CHANGE PASSWORD</a></p>
<p><a href="seecustomer.asp" style="color: #0000FF; text-decoration: none">
SEE CUSTOMER</a></p>
<p><a href="seecar.htm" style="color: #0000FF; text-decoration: none">
SEE CAR</a></p>
<p><a href="seemessage.htm" style="color: #0000FF; text-decoration: none">
SEE MESSAGE</a></p>
<p><a href="newuser.htm" style="color: #0000FF; text-decoration: none">
ADD NEW USER</a></p>

```

```

</TD>
</TR>

<tr><td align="center" height="1"><a href="admin.ASP"></a></td></tr>

<%end if%>
</TBODY>
</TABLE>
<CENTER>
<p></p>
</CENTER></TR>
</TBODY>
</TABLE></TD>
</TR>
<TR>
<TD height=19></TD>
<TD height="19">&nbsp;</TD>
<TD height="19">&nbsp;</TD>
</TR>
<TR>
<TD height=53></TD>
<TD colspan="2" vAlign=top bgColor=#FFFFFF height="53"><STRONG><FONT
color=#000000
face="Times New Roman, Times, serif" size=2></FONT></STRONG> <DIV
align=center>
<PRE><FONT color=#000000 face="Times New Roman, Times, serif"
size=2><</FONT></PRE>
</DIV></TD>
</TR>
<TR>
<TD height=38>&nbsp;</TD>
<TD colspan="4" vAlign=top bgColor=#CCCCCC height="38"> &nbsp;</TD>
</TR>
</TBODY>
</TABLE>
</DIV></BODY></HTML>

```

PASSWORDCHANGE.ASP

```

<HTML><HEAD>
<TITLE>ZETA To rent a car</TITLE>

```

```
<META  
name=keywords  
content="rent,rents,-a-,car,cars,spacial,Offer,Rates,Questions,About us,About,Car  
Types,Car,CarTypes,Car Type,CarTypes,Renault9,Sienna,turkey,Turkey,Toyota  
Corolla,Jeep Suzuki,Jeep,Weekend,Palio Weekend,Minibus,interested Car Types,Rental  
Period,Our Rental,Information,Return Place,Pick Up Place,Your  
Comments,Comments,Questions or problems regarding,Sand,Sandy,Questions or  
problems,Questions,problem,problems,Renault9 Broadway,FREQUENTLY ASKED  
QUESTIONS,Our Locations,airport,kyrenia,morphu,locations,how to reserve,How to  
secure reservation?How to pick up reserved car?How to return rental car.One way  
rentals?What happens if the car break down? Car Type, opel Astra,W.Bora1, Opel Vectra  
, W.Passat, Aircondition, W .Polo Classic,TRNC,Ford Fows,Minibus Hyundai,RENT A  
CAR,Your Information,Your Comments,Comments,infZETA-rent-a-car.com">  
<META  
name=description  
content="All you need to know about ZETA-rent-a-car, rent a car,Rates, About us,Car  
Types,RESERVATION">  
<META content="text/html; charset=iso-8859-1" http-equiv=Content-Type>  
<META content="MAHMOUD ANTAR" name=author>  
<META content=text/css http-equiv=Content-Style-Type><LINK  
content="MSHTML 5.00.2614.3500" http-equiv="GENERATOR"> <META>  
<META content="Microsoft FrontPage 5.0" name=GENERATOR></HEAD>  
<BODY bgColor=#6699CC topMargin=10>  
<DIV align=center>  
 <TABLE width=729 border=0 cellPadding=0 cellSpacing=0 bgcolor="#6699CC"  
height="541">  
   <!--DWLayoutTable-->  
   <TBODY>  
     <TR>  
       <TD width=1 height=113>&nbsp;</TD>  
       <TD colSpan=4 vAlign=top height="113">  
         </TD>  
     </TR>  
     <TR>  
       <TD height=65></TD>  
       <TD width=12 rowSpan=7 vAlign=top bgColor=#FFFFFF  
height="390">&nbsp;</TD>  
       <TD colspan="2"  
vAlign=top bgColor=#FFFFFF height="65"> <P align=center><B><FONT  
color="#ffffff">  
      <MARQUEE behavior=alternate width=700 bgColor=#000000 height=20>  
        Welcome To <strong> ZETA </strong> for renting a Car  
      </MARQUEE>  
      </FONT></B></P>  
      &nbsp;</TD>
```

```

<TD width=10 rowSpan=7 vAlign=top bgColor=#FFFFFF
height="390">&nbsp;</TD>
</TR>
<TR>
<TD height="1"></TD>
<TD width="22" height="1"></TD>
<TD width="684" height="1"></TD>
</TR>
<TR>
<TD height=43></TD>
<TD colspan="2" valign="top" bgcolor="#6699CC" height="43"><div
align="center">
<a href="index.htm">
</a>&nbsp;&nbsp;
&nbsp;&nbsp;<a href="CARS2.htm"></a>
&nbsp;<a href="message.asp"></a>
&nbsp;
<a href="QUESTIONS2.htm">
</a><a
href="contact%20us2.htm"></a></div></TD>

</TD>
</TR>
<TR>
<TD height=19></TD>
<TD height="19">&nbsp;</TD>
<TD height="19">&nbsp;</TD>
</TR>
<TR>
<TD height=363></TD>
<TD height="363">&nbsp;</TD>
<TD valign="top" height="363">
<TABLE cellSpacing=2 cellPadding=10 width=631 border=0 height="390">
<!--DWLayoutTable-->
<TBODY>

<TR>
<TD width=140 height=368>&nbsp;</TD>
<TD vAlign=top width=625 bgColor=#ffffff height="368">
<TABLE height=326 width=584 border=0>
<TBODY>
<TR>

```

```

<TD bgColor=#0066FF height=20> PASSWORD CHANGING</TD>
</TR>
<TR>
<TD vAlign=top colSpan=2 height=306>
    <form method="POST" action="CHANGEDPASSWORD.asp">
        <p>&nbsp;&nbsp;&nbsp;&nbsp; USER NAME<input type="text"
name="user" size="20">&nbsp; </P>

        <p> PASSWORD <input type="password" name="pass" size="20"><p>
        </p>
        <p>NEW PASSWORD
        <input type="password" name="new" size="20"></p>
        <input type="submit" value="Submit" name="B1">
            <input type="reset" value="Reset" name="B2"></p>
        </form>
        </TD>
    </TR>
</TBODY>
</TABLE>
<CENTER>
<p><a href="adminjob1.htm"></a></p>
</CENTER></TR>

        </TBODY>
    </TABLE></TD>
</TR>
<TR>
    <TD height=1></TD>
    <TD height="1">&nbsp;</TD>
    <TD height="1">&nbsp;</TD>
</TR>
<TR>
    <TD height=53></TD>
    <TD colspan="2" vAlign=top bgColor=#FFFFFF height="53"><STRONG><FONT
color=#000000
face="Times New Roman, Times, serif" size=2></FONT></STRONG> <DIV
align=center>
    <PRE><FONT color="#000000 face="Times New Roman, Times, serif"
size=2><STRONG>                               </STRONG></FONT></PRE>
    </DIV></TD>
</TR>
<TR>
    <TD height=38>&nbsp;</TD>
    <TD colspan="4" vAlign=top bgColor=#CCCCCC height="38"> &nbsp;</TD>
</TR>
</TBODY>

```

```
</TABLE>
</DIV></BODY></HTML>
```

CHANGEDPASSWORD.ASP

```
<%language="VBScript"%>
<HTML><HEAD>
<TITLE>ZETA To rent a car</TITLE>
<META
name=keywords
content="rent,rents,-a-,car,cars,spacial,Offer,Rates,Questions,About us,About,Car
Types,Car,CarTypes,Car Type,CarTypes,Renault9,Sienna,turkey,Turkey,Toyota
Corolla,Jeep Suzuki,Jeep,Weekend,Palio Weekend,Minibus,interested Car Types,Rental
Period,Our Rental,Information,Return Place,Pick Up Place,Your
Comments,Comments,Questions or problems regarding,Sand,Sandy,Questions or
problems,Questions,problem,problems,Renault9 Broadway,FREQUENTLY ASKED
QUESTIONS,Our Locations,airport,kyrenia,morphu,locations,how to reserve,How to
secure reservation?How to pick up reserved car?How to return rental car.One way
rentals?What happens if the car break down? Car Type, opel Astra,W.Bora1, Opel Vectra
, W.Passat, Aircondition,W .Polo Classic,TRNC,Ford Fows,Minibus Hyundai,RENT A
CAR,Your Information,Your Comments,Comments,infZETA-rent-a-car.com">
<META
name=description
content="All you need to know about ZETA-rent-a-car, rent a car,Rates, About us,Car
Types,RESERVATION">
<META content="text/html; charset=iso-8859-1" http-equiv=Content-Type>
<META content="MAHMOUD ANTAR" name=author>
<META content=text/css http-equiv=Content-Style-Type><LINK
content="MSHTML 5.00.2614.3500" http-equiv="GENERATOR" ><META>
<META content="Microsoft FrontPage 5.0" name=GENERATOR></HEAD>
<BODY bgColor=#6699CC topMargin=10>
<DIV align=center>
<TABLE width=729 border=0 cellPadding=0 cellSpacing=0 bgcolor="#6699CC"
height="1014">
<TBODY>
<TR> <!--20-->
<TD width=1 height=113>&nbsp;</TD>
<TD colSpan=4 vAlign=top height="113">
</TD>
</TR>
<TR>
<TD height=65></TD>
<TD width=12 rowSpan=7 vAlign=top bgColor=#FFFFFF
height="863">&nbsp;</TD>
<TD colspan="2" vAlign=top bgColor=#FFFFFF height="65"> <P
align=center><B><FONT color="#ffffff">
```

```

<MARQUEE behavior=alternate width=700 bgColor=#000000 height=20>
Welcome To <strong> ZETA </strong> for renting a Car
</MARQUEE>
</FONT></B></P>
 </TD>
<TD width=10 rowSpan=7 vAlign=top bgColor=#FFFFFF
height="863">&ampnbsp</TD>
</TR>
<TR>
<TD height="1"></TD>
<TD width="22" height="1"></TD>
<TD width="684" height="1"></TD>
</TR><!--40-->
<TR>
<TD height=43></TD>
<TD colspan="2" valign="top" bgcolor="#6699CC" height="43"><div
align="center">
    <a href="index.htm">
        </a>&ampnbsp&ampnbsp
        &ampnbsp &ampnbsp<a href="CARS2.htm"></a>
        &ampnbsp &ampnbsp <a href="message.asp"></a>
    &ampnbsp
    <a href="QUESTIONS2.htm">
        </a><a
href="contact%20us2.htm">
        </a></div></TD>

</TD>
</TR>
<TR>
<TD height=19></TD>
<TD height="19">&ampnbsp</TD>
<TD height="19">&ampnbsp</TD>
</TR>
<TR> <!--60-->
<TD height=664></TD>
<TD height="664">&ampnbsp</TD>
<TD valign="top" height="664"><TABLE cellSpacing=2 cellPadding=10
width=631 border=0>
    <!--64-->
    <TBODY>
        <TR>

```

```
<TD width=140 height=600>&nbsp;</TD>
<TD vAlign=top width=625 bgColor=#ffffff > <TABLE height=599 width=584
border=0>
<TBODY>
<%dim a,b,c
dim objConn, dbpath, SQL, result, strProv, myfile, Conn
a = request.form("user")
b = request.form("pass")
c = request.form("new")
dbpath="C:\rent\db1.mdb"
strProv="Driver={Microsoft Access Driver (*.mdb)}; DBQ=& dbpath
set objConn = server.createobject("ADODB.Connection")
objConn.Open strProv
SQL="select* from access WHERE USER="" & a & "" AND PASS = "" & b
& """
set myfile= objConn.Execute(SQL)%>
```

```
<%if myfile.eof then %>
<td align="center">
<p align="center"> SORRY !!<br>
<br>PLEASE ENTER YOUR USERNAME AND PASSWORD
CORRECTLY!!!!!!!!!!!!!
<br><br><a href="admin.ASP"></a></p>

</td> </tr>
```

```
<%else%>

<%
a = request.form("user")
b = request.form("pass")
c = request.form("new")
dbpath="C:\rent\db1.mdb"
strProv="Driver={Microsoft Access Driver (*.mdb)}; DBQ=& dbpath
set objConn = server.createobject("ADODB.Connection")
objConn.Open strProv
ch="update access set PASS="""&c&""where PASS="""&b&"""
set myfile= objConn.Execute(ch)
set myfile=Nothing
objConn.close
```

```

set objConn=Nothing%
<TR>
<TD bgColor=#0066FF height=20>
PASSWORD CHANGING</TD>
</TR>
<TR>
<TD vAlign=top colSpan=2 height=579>
<p> YOUR PASSWORD HAS BEEN CHANGE SUCCESSFULLY</p>
<a href="adminjob1.htm">
</a></TD>
</TR>
<tr>

<%end if%>
</TBODY>
</TABLE>
<CENTER>
<p></p>
</CENTER></TR>
</TBODY>
</TABLE></TD>
</TR>
<TR>
<TD height=19></TD>
<TD height="19">&nbsp;</TD>
<TD height="19">&nbsp;</TD>
</TR>
<TR>
<TD height=53></TD>
<TD colspan="2" vAlign=top bgColor=#FFFFFF height="53"><STRONG><FONT
color=#000000
face="Times New Roman, Times, serif" size=2></FONT></STRONG> <DIV
align=center>
<PRE><FONT color="#000000 face="Times New Roman, Times, serif"
size=2><STRONG> </STRONG></FONT></PRE>
</DIV></TD>
</TR>
<TR>
<TD height=38>&nbsp;</TD>
<TD colspan="4" vAlign=top bgColor=#CCCCCC height="38"> &nbsp;</TD>
</TR>
<tr><td>&nbsp;</td></tr>
</TBODY>
</TABLE>
</DIV></BODY></HTML>

```

SEECUSTOMER.ASP

```
<HTML><HEAD>
<TITLE>ZETA To rent a car</TITLE>
<META
name=keywords
content="rent,rents,-a-,car,cars,spacial,Offer,Rates,Questions,About us,About,Car
Types,Car,CarTypes,Car Type,CarTypes,Renault9,Sienna,turkey,Turkey,Toyota
Corolla,Jeep Suzuki,Jeep,Weekend,Palio Weekend,Minibus,interested Car Types,Rental
Period,Our Rental,Information,Return Place,Pick Up Place,Your
Comments,Comments,Questions or problems regarding,Sand,Sandy,Questions or
problems,Questions,problem,problems,Renault9 Broadway,FREQUENTLY ASKED
QUESTIONS,Our Locations,airport,kyrenia,morphu,locations,how to reserve,How to
secure reservation?How to pick up reserved car?How to return rental car.One way
rentals?What happens if the car break down? Car Type, opel Astra,W.Bora1, Opel Vectra
, W.Passat, Aircondition,W .Polo Classic,TRNC,Ford Fows,Minibus Hyundai,RENT A
CAR,Your Information,Your Comments,Comments,infZETA-rent-a-car.com">
<META
name=description
content="All you need to know about ZETA-rent-a-car, rent a car,Rates, About us,Car
Types,RESERVATION">
<META content="text/html; charset=iso-8859-1" http-equiv=Content-Type>
<META content="MAHMOUD ANTAR" name=author>
<META content=text/css http-equiv=Content-Style-Type><LINK
content="MSHTML 5.00.2614.3500" http-equiv="GENERATOR"> <META>
<META content="Microsoft FrontPage 5.0" name=GENERATOR></HEAD>
<BODY bgColor=#6699CC topMargin=10>
<DIV align=center>
<TABLE width=729 border=0 cellPadding=0 cellSpacing=0 bgcolor="#6699CC"
height="606">
<!--DWLayoutTable-->
<TBODY>

<TR>
<TD width=1 height=113>&nbsp;</TD>
<TD colSpan=4 vAlign=top height="113">
</TD>
</TR>
<TR>
<TD height=65></TD>
<TD width=12 rowSpan=7 vAlign=top bgColor=#FFFFFF
height="455">&nbsp;</TD>
<TD colspan="2"
vAlign=top bgColor=#FFFFFF height="65"> <P align=center><B><FONT
color="#ffffff">
<MARQUEE behavior=alternate width=700 bgColor=#000000 height=20>
```

Welcome To ZETA for renting a Car

</MARQUEE>

</P>

 </TD>

<TD width=10 rowspan=7 vAlign=top bgColor=#FFFFFF height="455"> </TD>

</TR>

<TR>

<TD height="1"></TD>

<TD width="22" height="1"></TD>

<TD width="684" height="1"></TD>

</TR>

<TR>

<TD height=43></TD>

<TD colspan="2" valign="top" bgcolor="#6699CC" height="43"><div align="center">

</div></TD>

</TD>

</TR>

<TR>

<TD height=19></TD>

<TD height="19"> </TD>

<TD height="19"> </TD>

</TR>

<TR>

<TD height=256></TD>

<TD height="256"> </TD>

<TD valign="top" height="256">

<TABLE cellSpacing=2 cellPadding=10 width=631 border=0 height="232">

<!--DWLayoutTable-->

<TBODY>

<TR>

<TD width=140 height=211> </TD>

<TD vAlign=top width=625 bgColor=#ffffff height="211">

<TABLE height=213 width=584 border=0>

```

<TBODY>
  <TR>
    <TD bgColor=#0066FF height=20><center>SEE
CUSTOMER</center></TD>
  </TR>
  <TR>
    <TD vAlign=top colSpan=2 height=193>
      <p><a href="customer.asp?id=1" style="color: #0000FF; text-decoration: none"> ALL CUSTOMERS</a></p>
      <p><a href="customer.asp?id=2" style="color: #0000FF; text-decoration: none"> FIND CUSTOMER</a></p>
      <p><a href="customer.asp?id=3" style="color: #0000FF; text-decoration: none"> DELETE CUSTOMER</a></p>
    </TD>

  </TD>
  </TR>
</TBODY>
</TABLE>
<CENTER>
<p>
<a href="adminjob1.htm"></a></p>
</CENTER></TR>
</TBODY>
</TABLE></TD>
</TR>
<TR>
  <TD height=19></TD>
  <TD height="19">&ampnbsp</TD>
  <TD height="19">&ampnbsp</TD>
</TR>
<TR>
  <TD height=53></TD>
  <TD colspan="2" vAlign=top bgColor=#FFFFFF height="53"><STRONG>
<FONT color=#000000
  face="Times New Roman, Times, serif" size=2></FONT></STRONG> <DIV
  align=center>
<PRE><FONT color=#000000 face="Times New Roman, Times, serif" size=2>
</FONT></PRE>
</DIV></TD>
</TR>
<TR>
  <TD height=38>&ampnbsp</TD>
  <TD colspan="4" vAlign=top bgColor=#CCCCCC height="38"> &ampnbsp</TD>
</TR>
</TBODY>

```

```
</TABLE>
</DIV></BODY></HTML>
```

CUSTOMER.ASP

```
<%@ LANGUAGE="VBScript"%>
<HTML><HEAD>
<TITLE>ZETA To rent a car</TITLE>
<META
name=keywords
content="rent,rents,-a-,car,cars,spacial,Offer,Rates,Questions,About us,About,Car
Types,Car,CarTypes,Car Type,CarTypes,Renault9,Sienna,turkey,Turkey,Toyota
Corolla,Jeep Suzuki,Jeep,Weekend,Palio Weekend,Minibus,interested Car Types,Rental
Period,Our Rental,Information,Return Place,Pick Up Place,Your
Comments,Comments,Questions or problems regarding,Sand,Sandy,Questions or
problems,Questions,problem,problems,Renault9 Broadway,FREQUENTLY ASKED
QUESTIONS,Our Locations,airport,kyrenia,morphu,locations,how to reserve,How to
secure reservation?How to pick up reserved car?How to return rental car.One way
rentals?What happens if the car break down? Car Type, opel Astra,W.Bora1, Opel Vectra
, W.Passat, Aircondition,W .Polo Classic,TRNC,Ford Fows,Minibus Hyundai,RENT A
CAR,Your Information,Your Comments,Comments,infZETA-rent-a-car.com">
<META
name=description
content="All you need to know about ZETA-rent-a-car, rent a car,Rates, About us,Car
Types,RESERVATION">
<META content="text/html; charset=iso-8859-1" http-equiv=Content-Type>
<META content="MAHMOUD ANTAR" name=author>
<META content=text/css http-equiv=Content-Style-Type><LINK
content="MSHTML 5.00.2614.3500" http-equiv="GENERATOR"> <META>
<META content="Microsoft FrontPage 5.0" name=GENERATOR></HEAD>
<BODY bgColor=#6699CC topMargin=10>
<DIV align=center style="width: 863; height: 1099">
<TABLE width=782 border=0 cellPadding=0 cellSpacing=0 bgcolor="#6699CC"
height="945">
<!--DWLayoutTable-->
<TBODY>
<TR>
<TD width=22 height=113>&nbsp;</TD>
<TD colSpan=4 vAlign=top height="113" width="756">
</TD>
</TR>
<TR>
<TD height=65 width="22"></TD>
<TD width=6 rowSpan=7 vAlign=top bgColor=#FFFFFF
height="794">&nbsp;</TD>
<TD colspan="2"
```

```

vAlign=top bgColor=#FFFFFF height="65" width="750">> <P align=center><B><FONT
color="#fffff">
    <MARQUEE behavior=alternate width=700 bgColor=#000000 height=20>
        Welcome To <strong> ZETA </strong> for renting a Car
    </MARQUEE>
</FONT></B></P>
    &nbsp;</TD>
<TD width=4 rowSpan=7 vAlign=top bgColor=#FFFFFF
height="794">&nbsp;</TD>
</TR>
<TR>
    <TD height="1" width="22"></TD>
    <TD width="4" height="1"></TD>
    <TD width="746" height="1"></TD>
</TR>
<TR>
    <TD height=43 width="22"></TD>
    <TD colspan="2" valign="top" bgcolor="#6699CC" height="43" width="750"><div
align="center">
        <a href="index.htm">
            </a>&nbsp;&nbsp;
            &nbsp; &nbsp;<a href="CARS2.htm"></a>
            &nbsp; <a href="RESERVATION.htm">
                </a>&nbsp;
            <a href="QUESTIONS2.htm">
                </a><a
href="contact%20us2.htm"></a></div></TD>
    </TD>
</TR>
<TR>
    <TD height=19 width="22"></TD>
    <TD height="19" width="4">&nbsp;</TD>
    <TD height="19" width="746">&nbsp;</TD>
</TR>
<TR>
    <TD height=595 width="22"></TD>
    <TD height="595" width="4">&nbsp;</TD>
    <TD valign="top" height="595" width="746"><TABLE cellSpacing=2
cellPadding=10 width=631 border=0>
        <!--DWLayoutTable-->
<TBODY>

```

```

<TR>
<TD width=140 height=600>&nbsp;</TD>
<TD vAlign=top width=625 bgColor=#ffffff > <TABLE height=599 width=584
border=0>
    <TBODY>

<%dim name,c,r,b
dim objConn, dbpath, SQL, result, strProv, myfile
c=request("id")
if(c=1)then
dbpath="c:\rent\db1.mdb"
strProv="Driver={Microsoft Access Driver (*.mdb)}; DBQ=& dbpath
set objConn = server.createobject("ADODB.Connection")
objConn.Open strProv
SQL="select* from customer "
set myfile= objConn.Execute(SQL)%>
<table align="center" border="2" bgcolor="#CCCCCC" cellpadding="5"
cellspacing="5">
<tr valign="top">
<th>
<p dir="ltr">Name </p></th>
<th>
<p dir="ltr">Country </p></th>
<th>
<p dir="ltr">Email </p></th>
<th>
<p dir="ltr">license</p></th>
<th>
<p dir="ltr">Day</p></th>
<th>
<p dir="ltr">Month</p></th>
<th>
<p dir="ltr">Year</p></th>
<th>
<p dir="ltr">Place</p></th>
<th>
<p dir="ltr">No of Days</p></th>
<th>
<p dir="ltr">Car</p></th>
</tr>
<%
while not myfile.eof%>
<tr>
<td><%=myfile("name")%>&nbsp;</td>
<td><%=myfile("country")%>&nbsp;</td>
<td><%=myfile("email")%>&nbsp;</td>

```

```

<td><%=myfile("lic")%>&nbsp;</td>
<td><%=myfile("pickday")%>&nbsp;</td>
<td><%=myfile("pickmonth")%>&nbsp;</td>
<td><%=myfile("pickyear")%>&nbsp;</td>
<td><%=myfile("picklocation")%>&nbsp;</td>
<td><%=myfile("days")%>&nbsp;</td>
<td><%=myfile("CARTYPE")%>&nbsp;</td>
</tr>
<%
 myfile.movenext
wend
myfile.close
set myfile=Nothing
objConn.close
set objConn=Nothing%>
</TR>
<%end if%>

<%if (c=2) then%>
<table align="center" border="2" bgcolor="#CCCCCC" cellpadding="5"
cellspacing="5">
<tr valign="top">
<td align="center">
<form method="post" action="">
Enter the name <input type="text" name="no" size="20"><br><br>
<input type="submit" value="send"><input type="reset" value="reset">
</form>
</td>
</tr>
<%
r=request.form("no")
dbpath="c:\rent\db1.mdb"
strProv="Driver={Microsoft Access Driver (*.mdb)}; DBQ=& dbpath
set objConn = server.createobject("ADODB.Connection")
objConn.Open strProv
SQL="select* from customer where name='&r&'''"
set myfile= objConn.Execute(SQL)%>
<table align="center" border="2" bgcolor="#CCCCCC" cellpadding="5"
cellspacing="5">
<tr valign="top">
<th>
<p dir="ltr">Name </p></th>
<th>
<p dir="ltr">Country </p></th>
<th>
<p dir="ltr">Email </p></th>

```

```

<th>
<p dir="ltr">license</p></th>
<th>
<p dir="ltr">Day</p></th>
<th>
<p dir="ltr">Month</p></th>
<th>
<p dir="ltr">Year</p></th>
<th>
<p dir="ltr">Place</p></th>
<th>
<p dir="ltr">No of Days</p></th>
<th>
<p dir="ltr">Car</p></th>
</tr>
<%
while not myfile.eof%>
<tr>
<td><%=myfile("name")%>&nbsp;</td>
<td><%=myfile("country")%>&nbsp;</td>
<td><%=myfile("email")%>&nbsp;</td>
<td><%=myfile("lic")%>&nbsp;</td>
<td><%=myfile("pickday")%>&nbsp;</td>
<td><%=myfile("pickmonth")%>&nbsp;</td>
<td><%=myfile("pickyear")%>&nbsp;</td>
<td><%=myfile("picklocation")%>&nbsp;</td>
<td><%=myfile("days")%>&nbsp;</td>
<td><%=myfile("CARTYPE")%>&nbsp;</td>
</tr>
<%
myfile.movenext
wend
myfile.close
set myfile=Nothing
objConn.close
set objConn=Nothing%>
</TR>
<%end if%>

<%if (c=3) then%>
<table align="center" border="2" bgcolor="#CCCCCC" cellpadding="5"
cellspacing="5">
<tr valign="top">
<td align="center">
<form method="post" action="delete.asp">
Enter the license number<input type="text" name="no1" size="20"><br><br>

```

```

<input type="submit" value="delete"><input type="reset" value="reset">

</form>
</td>
</tr>
</TR>
<%end if%>

</TBODY>
</TABLE>
<CENTER>
    <a href="seecustomer.asp"></a>
    </CENTER></TR>
</TBODY>
</TABLE></TD>
</TR>
<TR>
    <TD height=19></TD>
    <TD height="19">&nbsp;</TD>
    <TD height="19">&nbsp;</TD>
</TR>
<TR>
    <TD height=53></TD>
    <TD colspan="2" vAlign=top bgColor=#FFFFFF height="53"><STRONG><FONT
color=#000000
face="Times New Roman, Times, serif" size=2></FONT></STRONG> <DIV
align=center>
    <PRE><FONT color=#000000 face="Times New Roman, Times, serif" size=2>
</FONT></PRE>
    </DIV></TD>
</TR>
<TR>
    <TD height=38>&nbsp;</TD>
    <TD colspan="4" vAlign=top bgColor=#CCCCCC height="38"> &nbsp;</TD>
</TR>
</TBODY>
</TABLE>
</DIV></BODY></HTML>

```

SEECAR.HTM

```

<HTML><HEAD>
<TITLE>ZETA To rent a car</TITLE>
<META
name=keywords

```

content="rent,rents,-a-,car,cars,spacial,Offer,Rates,Questions,About us,About,Car
 Types,Car,CarTypes,Car Type,CarTypes,Renault9,Sienna,turkey,Turkey,Toyota
 Corolla,Jeep Suzuki,Jeep,Weekend,Palio Weekend,Minibus,interested Car Types,Rental
 Period,Our Rental,Information,Return Place,Pick Up Place,Your
 Comments,Comments,Questions or problems regarding,Sand,Sandy,Questions or
 problems,Questions,problem,problems,Renault9 Broadway,FREQUENTLY ASKED
 QUESTIONS,Our Locations,airport,kyrenia,morphu,locations,how to reserve,How to
 secure reservation?How to pick up reserved car?How to return rental car.One way
 rentals?What happens if the car break down? Car Type, opel Astra,W.Bora1, Opel Vectra
 , W.Passat, Aircondition,W .Polo Classic,TRNC,Ford Fows,Minibus Hyundai,RENT A
 CAR,Your Information,Your Comments,Comments,infZETA-rent-a-car.com">
<META
name=description
content="All you need to know about ZETA-rent-a-car, rent a car,Rates, About us,Car
Types,RESERVATION">
<META content="text/html; charset=iso-8859-1" http-equiv=Content-Type>
<META content="MAHMOUD ANTAR" name=author>
<META content=text/css http-equiv=Content-Style-Type><LINK
content="MSHTML 5.00.2614.3500" http-equiv="GENERATOR"> <META>
<META content="Microsoft FrontPage 5.0" name=GENERATOR></HEAD>
<BODY bgColor=#6699CC topMargin=10>
<DIV align=center>
<TABLE width=729 border=0 cellPadding=0 cellSpacing=0 bgcolor="#6699CC"
height="579">
<!--DWLayoutTable-->
<TBODY>
<TR>
<TD width=1 height=113>&nbsp</TD>
<TD colSpan=4 vAlign=top height="113">
</TD>
</TR>
<TR>
<TD height=65></TD>
<TD width=12 rowSpan=7 vAlign=top bgColor=#FFFFFF
height="428">&nbsp</TD>
<TD colspan="2"
vAlign=top bgColor=#FFFFFF height="65"> <P align=center><FONT
color=#ffffff>
<MARQUEE behavior=alternate width=700 bgColor=#000000 height=20>
Welcome To ZETA for renting a Car
</MARQUEE>
</P>
&nbsp</TD>
<TD width=10 rowSpan=7 vAlign=top bgColor=#FFFFFF
height="428">&nbsp</TD>
</TR>

```

<TR>
  <TD height="1"></TD>
  <TD width="22" height="1"></TD>
  <TD width="684" height="1"></TD>
</TR>
<TR>
  <TD height=43></TD>
  <TD colspan="2" valign="top" bgcolor="#6699CC" height="43"><div align="center">
    <a href="index.htm">
      </a>&nbsp;&nbsp;
      &nbsp; &nbsp;<a href="CARS2.htm"></a>
      &nbsp; <a href="message.asp">
        </a>&nbsp;
        <a href="QUESTIONS2.htm">
          </a><a href="contact%20us2.htm"></a></div></TD>

    </TD>
  </TR>
  <TR>
    <TD height=19></TD>
    <TD height="19">&nbsp;</TD>
    <TD height="19">&nbsp;</TD>
  </TR>
  <TR>
    <TD height=229></TD>
    <TD height="229">&nbsp;</TD>
    <TD valign="top" height="229">
      <TABLE cellSpacing=2 cellPadding=10 width=631 border=0 height="229">
        <!--DWLayoutTable-->
        <TBODY>
          <TR>
            <TD width=140 height=166>&nbsp;</TD>
            <TD vAlign=top width=625 bgColor=#ffffff height="166">
              <TABLE height=163 width=584 border=0>
                <TBODY>
                  <TR>
                    <TD bgColor=#0066FF height=20> <center> CARS</center></TD>
                  </TR>
                  <TR>
                    <TD vAlign=top colSpan=2 height=143>
                      &nbsp;

```

```

<p><a href="ADDINGCAR.asp" style="color: #0000FF; text-decoration: none"> ADD CAR</a></p>
<p><a href="REMOVECAR.asp" style="color: #0000FF; text-decoration: none"> REMOVE CAR</a></p>
</TD>
</TR>
</TBODY>
</TABLE>
<CENTER>
<p><p>
    <a href="adminjob1.htm"></a></p>
</CENTER></TR>
</TBODY>
</TABLE></TD>
</TR>
<TR>
    <TD height=19></TD>
    <TD height="19">&nbsp;</TD>
    <TD height="19">&nbsp;</TD>
</TR>
<TR>
    <TD height=53></TD>
    <TD colspan="2" vAlign=top bgColor=#FFFFFF height="53"><STRONG><FONT color="#000000
face="Times New Roman, Times, serif" size=2></FONT></STRONG> <DIV align=center>
        <PRE><FONT color="#000000 face="Times New Roman, Times, serif" size=2><STRONG>
        </STRONG></FONT></PRE>
        </DIV></TD>
</TR>
<TR>
    <TD height=38>&nbsp;</TD>
    <TD colspan="4" vAlign=top bgColor=#CCCCCC height="38"> &nbsp;</TD>
</TR>
</TBODY>
</TABLE>
</DIV></BODY></HTML>

```

ADDINGCAR.ASP

```

<HTML><HEAD>
<TITLE>ZETA To rent a car</TITLE>
<META
name=keywords

```

content="rent,rents,-a-,car,cars,spacial,Offer,Rates,Questions,About us,About,Car Types,Car,CarTypes,Car Type,CarTypes,Renault9,Sienna,turkey,Turkey,Toyota Corolla,Jeep Suzuki,Jeep,Weekend,Palio Weekend,Minibus,interested Car Types,Rental Period,Our Rental,Information,Return Place,Pick Up Place,Your Comments,Comments,Questions or problems regarding,Sand,Sandy,Questions or problems,Questions,problem,problems,Renault9 Broadway,FREQUENTLY ASKED QUESTIONS,Our Locations,airport,kyrenia,morphu,locations,how to reserve,How to secure reservation?How to pick up reserved car?How to return rental car.One way rentals?What happens if the car break down? Car Type, opel Astra,W.Bora1, Opel Vectra , W.Passat, Aircondition,W .Polo Classic,TRNC,Ford Fows,Minibus Hyundai,RENT A CAR,Your Information,Your Comments,Comments,infZETA-rent-a-car.com">

<META

name=description

content="All you need to know about ZETA-rent-a-car, rent a car,Rates, About us,Car Types,RESERVATION">

<META content="text/html; charset=iso-8859-1" http-equiv=Content-Type>

<META content="MAHMOUD ANTAR" name=author>

<META content=text/css http-equiv=Content-Style-Type><LINK

content="MSHTML 5.00.2614.3500" http-equiv="GENERATOR"> <META>

<META content="Microsoft FrontPage 5.0" name=GENERATOR></HEAD>

<BODY bgColor=#6699CC topMargin=10>

<DIV align=center>

<TABLE width=729 border=0 cellPadding=0 cellSpacing=0 bgcolor="#6699CC" height="608">

<TBODY>

<TR>

<TD width=1 height=113>&nbsp</TD>

<TD colSpan=4 vAlign=top height="113">

</TD>

</TR>

<TR>

<TD height=65></TD>

<TD width=12 rowSpan=7 vAlign=top bgColor=#FFFFFF

height="457">&nbsp</TD>

<TD colspan="2"

vAlign=top bgColor=#FFFFFF height="65"> <P align=center>

<MARQUEE behavior=alternate width=700 bgColor=#000000 height=20>

Welcome To ZETA for renting a Car

</MARQUEE>

</P>

&nbsp</TD>

<TD width=10 rowSpan=7 vAlign=top bgColor=#FFFFFF height="457">&nbsp</TD>

</TR>

```

<TR>
  <TD height="1"></TD>
  <TD width="22" height="1"></TD>
  <TD width="684" height="1"></TD>
</TR>
<TR>
  <TD height=43></TD>
  <TD colspan="2" valign="top" bgcolor="#6699CC" height="43"><div align="center">
    <a href="index.htm">
      </a>
    <a href="CARS2.htm"></a>
    <a href="message.asp"></a>
    &nbsp;
    <a href="file:///c:/rent/QUESTIONS2.htm">
      </a><a href="contact%20us2.htm"></a></div></TD>

    </TD>
</TR>
<TR>
  <TD height=19></TD>
  <TD height="19">&nbsp;</TD>
  <TD height="19">&nbsp;</TD>
</TR>
<TR>
  <TD height=284></TD>
  <TD height="284">&nbsp;</TD>
  <TD valign="top" height="284">
    <TABLE cellSpacing=2 cellPadding=10 width=631 border=0 height="289">
      <TBODY>
        <TR>
          <TD width=140 height=267>&nbsp;</TD>
          <TD vAlign=top width=625 bgColor=#ffffff height="267">
            <TABLE height=245 width=584 border=0>
              <TBODY>
                <TR>
                  <TD bgColor=#0066FF height=20>
                    <b>ADD CAR</b> </TD>
                </TR>
                <TR>
                  <TD vAlign=top colSpan=2 height=225>
                    <form method="post" action="addedcar.asp">

```

```

<b>PRICE PER DAY</b>
<input type="text" name="T1" size="20">
<p> <b>CAR TYPE</b>
<input type="text" name="T2" size="20"></p>
<p><b> NUMBER OF CARS</b>
<input type="text" name="T3" size="20"></p>
<p>
<input type="submit" value="Submit" name="B1">
<input type="reset" value="Reset" name="B2"></p>
</form>
</TD>
</TR>
</h3></font></p>
</TBODY>
</TABLE>
<CENTER>
<p><center>
<a href="seecar.htm">
</a></center></p>
</CENTER></TR>
</TBODY>
</TABLE></TD>
</TR>
<TR>
<TD height=19></TD>
<TD height="19">&ampnbsp</TD>
<TD height="19">&ampnbsp</TD>
</TR>
<TR>
<TD height=27></TD>
<TD colspan="2" vAlign=top bgColor=#FFFFFF height="27"><STRONG><FONT
color="#000000
face="Times New Roman, Times, serif" size=2></FONT></STRONG> </TD>
</TR>
<TR>
<TD height=38>&ampnbsp</TD>
<TD colspan="4" vAlign=top bgColor=#CCCCCC height="38"> &ampnbsp</TD>
</TR>
</TBODY>
</TABLE>
</DIV></BODY></HTML>

```

REMOVECAR.ASP

```

<HTML><HEAD>
<TITLE>ZETA To rent a car</TITLE>

```

```

<META
name=keywords
content="rent,rents,-a-,car,cars,spacial,Offer,Rates,Questions,About us,About,Car
Types,Car,CarTypes,Car Type,CarTypes,Renault9,Sienna,turkey,Turkey,Toyota
Corolla,Jeep Suzuki,Jeep,Weekend,Palio Weekend,Minibus,interested Car Types,Rental
Period,Our Rental,Information,Return Place,Pick Up Place,Your
Comments,Comments,Questions or problems regarding,Sand,Sandy,Questions or
problems,Questions,problem,problems,Renault9 Broadway,FREQUENTLY ASKED
QUESTIONS,Our Locations,airport,kyrenia,morphu,locations,how to reserve,How to
secure reservation?How to pick up reserved car?How to return rental car.One way
rentals?What happens if the car break down? Car Type, opel Astra,W.Bora1, Opel Vectra
, W.Passat, Aircondition,W .Polo Classic,TRNC,Ford Fows,Minibus Hyundai,RENT A
CAR,Your Information,Your Comments,Comments,infZETA-rent-a-car.com">
<META
name=description
content="All you need to know about ZETA-rent-a-car, rent a car,Rates, About us,Car
Types,RESERVATION">
<META content="text/html; charset=iso-8859-1" http-equiv=Content-Type>
<META content="MAHMOUD ANTAR" name=author>
<META content=text/css http-equiv=Content-Style-Type><LINK
content="MSHTML 5.00.2614.3500" http-equiv="GENERATOR"> <META>
<META content="Microsoft FrontPage 5.0" name=GENERATOR></HEAD>
<BODY bgColor=#6699CC topMargin=10>
<DIV align=center>
<TABLE width=729 border=0 cellPadding=0 cellSpacing=0 bgcolor="#6699CC"
height="574">
<!--DWLayoutTable-->
<TBODY>
<TR>
<TD width=1 height=113>&nbsp;</TD>
<TD colSpan=4 vAlign=top height="113">
</TD>
</TR>
<TR>
<TD height=65></TD>
<TD width=12 rowSpan=7 vAlign=top bgColor=#FFFFFF
height="423">&nbsp;</TD>
<TD colspan="2"
vAlign=top bgColor=#FFFFFF height="65"> <P align=center><B><FONT
color="#ffffff">
<MARQUEE behavior=alternate width=700 bgColor=#000000 height=20>
Welcome To <strong> ZETA </strong> for renting a Car
</MARQUEE>
</FONT></B></P> </TD>
<TD width=10 rowSpan=7 vAlign=top bgColor=#FFFFFF height="423"></TD>
</TR>

```

```

<TR>
<TD height="1"></TD>
<TD width="22" height="1"></TD>
<TD width="684" height="1"></TD>
</TR>
<TR>
<TD height=43></TD>
<TD colspan="2" valign="top" bgcolor="#6699CC" height="43"><div align="center">
<a href="index.htm">
</a>
<a href="CARS2.htm"></a>
 &nbsp;<a href="message.asp"></a>
<a href="QUESTIONS2.htm">
</a><a href="contact%20us2.htm"></a></div></TD>
</TD>
</TR>
<TR>
<TD height=19></TD>
<TD height="19">&nbsp;</TD>
<TD height="19">&nbsp;</TD>
</TR>
<TR>
<TD height=224></TD>
<TD height="224">&nbsp;</TD>
<TD valign="top" height="224">
<TABLE cellSpacing=2 cellPadding=10 width=631 border=0 height="178">
<!--DWLayoutTable--&gt;
&lt;TBODY&gt;
&lt;TR&gt;
&lt;TD width=140 height=156&gt;&amp;nbsp;&lt;/TD&gt;
&lt;TD vAlign=top width=625 bgColor=#ffffff height="156"&gt;
&lt;TABLE height=158 width=584 border=0&gt;
&lt;TBODY&gt;
&lt;TR&gt;
&lt;TD bgColor=#0066FF height=20&gt; &lt;CENTER&gt;REMOVE A CAR
&lt;/CENTER&gt;&lt;/TD&gt;
&lt;/TR&gt;
&lt;TR&gt;
&lt;TD vAlign=top colSpan=2 height=138 align="center"&gt;
&lt;form method="post" action="cardeleted.asp"&gt;
    Enter the index &lt;input type="text" name="no1" size="20"&gt;&lt;br&gt;&lt;br&gt;
</pre>

```

```

<input type="submit" value="delete"><input type="reset" value="reset">
</form>
</TD>
</TR>
</TBODY>
</TABLE>
<CENTER>
<p><a href="seecar.htm"></a></p>
</CENTER></TR>
</TBODY>
</TABLE></TD>
</TR>
<TR>
<TD height=19></TD>
<TD height="19">&nbsp;</TD>
<TD height="19">&nbsp;</TD>
</TR>
<TR>
<TD height=53></TD>
<TD colspan="2" vAlign=top bgColor=#FFFFFF height="53"><STRONG><FONT
color=#000000
face="Times New Roman, Times, serif" size=2></FONT></STRONG> <DIV
align=center>
<PRE><FONT color="#000000 face="Times New Roman, Times, serif" size=2>
</FONT></PRE>
</DIV></TD>
</TR>
<TR>
<TD height=38>&nbsp;</TD>
<TD colspan="4" vAlign=top bgColor=#CCCCCC height="38"> &nbsp;</TD>
</TR>
</TBODY>
</TABLE>
</DIV></BODY></HTML>

```

SHOWMESSAGE.ASP

```

<HTML><HEAD>
<TITLE>ZETA To rent a car</TITLE>
<META
name=keywords
content="rent,rents,-a-,car,cars,spacial,Offer,Rates,Questions,About us,About,Car
Types,Car,CarTypes,Car Type,CarTypes,Renault9,Sienna,turkey,Turkey,Toyota
Corolla,Jeep Suzuki,Jeep,Weekend,Palio Weekend,Minibus,interested Car Types,Rental
Period,Our Rental,Information,Return Place,Pick Up Place,Your
Comments,Comments,Questions or problems regarding,Sand,Sandy,Questions or

```

problems,Questions,problem,problems,Renault9 Broadway,FREQUENTLY ASKED
 QUESTIONS,Our Locations,airport,kyrenia,morphu,locations,how to reserve,How to
 secure reservation?How to pick up reserved car?How to return rental car.One way
 rentals?What happens if the car break down? Car Type, opel Astra,W.Bora1, Opel Vectra
 , W.Passat, Aircondition,W .Polo Classic,TRNC,Ford Fows,Minibus Hyundai,RENT A
 CAR,Your Information,Your Comments,Comments,infZETA-rent-a-car.com">
<META
name=description
content="All you need to know about ZETA-rent-a-car, rent a car,Rates, About us,Car
Types,RESERVATION">
<META content="text/html; charset=iso-8859-1" http-equiv=Content-Type>
<META content="MAHMOUD ANTAR" name=author>
<META content=text/css http-equiv=Content-Style-Type><LINK
content="MSHTML 5.00.2614.3500" http-equiv="GENERATOR"> <META>
<META content="Microsoft FrontPage 5.0" name=GENERATOR></HEAD>
<BODY bgColor=#6699CC topMargin=10>
<DIV align=center>
<TABLE width=768 border=0 cellPadding=0 cellSpacing=0 bgcolor="#6699CC"
height="1014">
<!--DWLayoutTable-->
<TBODY>
<TR>
<TD width=8 height=113>&nbsp</TD>
<TD colSpan=4 vAlign=top height="113" width="760">
</TD>
</TR>
<TR>
<TD height=65 width="8"></TD>
<TD width=5 rowSpan=7 vAlign=top bgColor=#FFFFFF
height="863">&nbsp</TD>
<TD colspan="2"
vAlign=top bgColor=#FFFFFF height="65" width="751"> <P align=center><FONT
color="#ffffff">
<MARQUEE behavior=alternate width=700 bgColor=#000000 height=20>
Welcome To ZETA for renting a Car
</MARQUEE>
</P>
</TD>
<TD width=4 rowSpan=7 vAlign=top bgColor=#FFFFFF height="863"></TD>
</TR>
<TR>
<TD height="1" width="8"></TD>
<TD width="18" height="1"></TD>
<TD width="733" height="1"></TD>
</TR>
<TR>

```

<TD height=43 width="8"></TD>
<TD colspan="2" valign="top" bgcolor="#6699CC" height="43" width="751"><div
align="center">
<a href="index.htm">
</a>
<a href="CARS2.htm"></a>
<a href="message.asp"></a>

<a href="QUESTIONS2.htm">
</a><a
href="contact%20us2.htm"></a></div></TD>

</TD>
</TR>
<TR>
<TD height=19 width="8"></TD>
<TD height="19" width="18">&ampnbsp</TD>
<TD height="19" width="733">&ampnbsp</TD>
</TR>
<TR>
<TD height=664 width="8"></TD>
<TD height="664" width="18">&ampnbsp</TD>
<TD valign="top" height="664" width="733"><TABLE cellSpacing=2
cellPadding=10 width=631 border=0>
<!--DWLayoutTable-->
<TBODY>
<TR>
<TD width=140 height=600>&ampnbsp</TD>
<TD vAlign=top width=625 bgColor=#ffffff > <TABLE height=599 width=584
border=0>
<TBODY>
<TR>
<TD bgColor=#0066FF height=20><CENTER>
<p>MESSAGES FROM CUSTOMERS WHO RESERVED A CAR</p>
</TD>
</TR>
<TR>
<TD vAlign=top colSpan=2 height=579>
<a href="SENTMESSAGE.asp?id=1" style="text-decoration: none">
<span style="color: #0000FF">ALL MESSAGES</span></a></p><BR>
<a href="SENTMESSAGE.asp?id=2" style="text-decoration: none">
<span style="color: #0000FF">FIND A MESSAGE</span></a></p><BR>
<a href="SENTMESSAGE.asp?id=3" style="text-decoration: none">

```

```

<span style="color: #0000FF">DELETE A MESSAGE</span></a></p>

        </TD>
        </TR>
        </TBODY>
    </TABLE>
    <CENTER>
        <p><a href="seemessage.htm">
</p>
        </CENTER></TR>
    </TBODY>
</TABLE></TD>
</TR>
<TR>
    <TD height=19 width="8"></TD>
    <TD height="19" width="18">&ampnbsp</TD>
    <TD height="19" width="733">&ampnbsp</TD>
</TR>
<TR>
    <TD height=53 width="8"></TD>
    <TD colspan="2" vAlign=top bgColor=#FFFFFF height="53"
width="751"><STRONG><FONT color="#000000
face="Times New Roman, Times, serif" size=2></FONT></STRONG>
<DIV align=center>
    <PRE><FONT color="#000000 face="Times New Roman, Times, serif" size=2>
</FONT></PRE>
    </DIV></TD>
</TR>
<TR>
    <TD height=38 width="8">&ampnbsp</TD>
    <TD colspan="4" vAlign=top bgColor=#CCCCCC height="38" width="760">
&ampnbsp</TD>
</TR>
</TBODY>
</TABLE>
</DIV></BODY></HTML>

```

SENTMESSAGE.ASP

```

<%@ LANGUAGE="VBScript"%>
<HTML><HEAD>
<TITLE>ZETA To rent a car</TITLE>
<META
name=keywords
content="rent,rents,-a-,car,cars,spacial,Offer,Rates,Questions,About us,About,Car
Types,Car,CarTypes,Car Type,CarTypes,Renault9,Sienna,turkey,Turkey,Toyota

```

Corolla,Jeep Suzuki,Jeep,Weekend,Palio Weekend,Minibus,interested Car Types,Rental Period,Our Rental,Information,Return Place,Pick Up Place,Your Comments,Comments,Questions or problems regarding,Sand,Sandy,Questions or problems,Questions,problem,problems,Renault9 Broadway,FREQUENTLY ASKED QUESTIONS,Our Locations,airport,kyrenia,morphu,locations,how to reserve,How to secure reservation?How to pick up reserved car?How to return rental car.One way rentals?What happens if the car break down? Car Type, opel Astra,W.Bora1, Opel Vectra , W.Passat, Aircondition,W .Polo Classic,TRNC,Ford Fows,Minibus Hyundai,RENT A CAR,Your Information,Your Comments,Comments,infZETA-rent-a-car.com">

<META
name=description
content=" All you need to know about ZETA-rent-a-car, rent a car,Rates, About us,Car Types,RESERVATION">
<META content="text/html; charset=iso-8859-1" http-equiv=Content-Type>
<META content="MAHMOUD ANTAR" name=author>
<META content=text/css http-equiv=Content-Style-Type><LINK
content="MSHTML 5.00.2614.3500" http-equiv="GENERATOR"> <META>
<META content="Microsoft FrontPage 5.0" name=GENERATOR></HEAD>
<BODY bgColor=#6699CC topMargin=10>
<DIV align=center style="width: 863; height: 1099">
 <TABLE width=782 border=0 cellPadding=0 cellSpacing=0 bgcolor="#6699CC"
height="945">
 <!--DWLayoutTable-->
 <TBODY>
 <TR>
 <TD width=22 height=113> </TD>
 <TD colSpan=4 vAlign=top height="113" width="756">
 </TD>
 </TR>
 <TR>
 <TD height=65 width="22"></TD>
 <TD width=6 rowSpan=7 vAlign=top bgColor=#FFFFFF
height="794"> </TD>
 <TD colspan="2"
vAlign=top bgColor=#FFFFFF height="65" width="750"> <P align=center><FONT
color="#ffffff>
 <MARQUEE behavior=alternate width=700 bgColor=#000000 height=20>
 Welcome To ZETA for renting a Car
 </MARQUEE>
 </P>
 </TD>
 <TD width=4 rowSpan=7 vAlign=top bgColor=#FFFFFF
height="794"> </TD>
 </TR>
 <TR>
 <TD height="1" width="22"></TD>

```

<TD width="4" height="1"></TD>
<TD width="746" height="1"></TD>
</TR>
<TR>
<TD height=43 width="22"></TD>
<TD colspan="2" valign="top" bgcolor="#6699CC" height="43" width="750"><div align="center">
    <a href="index.htm">
        </a>&nbsp;&nbsp;
        &nbsp; &nbsp;<a href="CARS2.htm"></a>
        &nbsp; <a href="RESERVATION.htm">
            </a>&nbsp;
        <a href="QUESTIONS2.htm">
            </a><a
href="contact%20us2.htm"></a></div></TD>

    </TD>
</TR>
<TR>
<TD height=19 width="22"></TD>
<TD height="19" width="4">&nbsp;</TD>
<TD height="19" width="746">&nbsp;</TD>
</TR>
<TR>
<TD height=595 width="22"></TD>
<TD height="595" width="4">&nbsp;</TD>
<TD valign="top" height="595" width="746"><TABLE cellSpacing=2
cellPadding=10 width=631 border=0>
    <!--DWLayoutTable-->
    <TBODY>
        <TR>
            <TD width=140 height=600>&nbsp;</TD>
            <TD vAlign=top width=625 bgColor=#ffffff> <TABLE height=599 width=584
border=0>
                <TBODY>

<%dim name,c,r,b
dim objConn, dbpath, SQL, result, strProv, myfile
c=request("id")
if(c=1)then
dbpath="c:\rent\db1.mdb"
strProv="Driver={Microsoft Access Driver (*.mdb)}; DBQ=& dbpath

```

```

set objConn = server.createobject("ADODB.Connection")
objConn.Open strProv
SQL="select* from MESSAGE "
set myfile= objConn.Execute(SQL)%>
<table align="center" border="2" bgcolor="#CCCCCC" cellpadding="5"
cellspacing="5">
<tr valign="top">
<th>
<p dir="ltr">Name </p></th>
<th>
<p dir="ltr">E_MAIL </p></th>
<th>
<p dir="ltr">MESSAGE</p></th>
</tr>
<%
while not myfile.eof%>
<tr>
<td><%=myfile("NAME")%>&nbsp;</td>
<td><%=myfile("E_MAIL")%>&nbsp;</td>
<td><%=myfile("MSG")%>&nbsp;</td>
</tr>
<%
myfile.movenext
wend
myfile.close
set myfile=Nothing
objConn.close
set objConn=Nothing%>
</TR>
<%end if%>

<%if (c=2) then%>
<table align="center" border="2" bgcolor="#CCCCCC" cellpadding="5"
cellspacing="5">
<tr valign="top">
<td align="center">
<form method="post" action="">
Enter the name <input type="text" name="no" size="20"><br><br>
<input type="submit" value="send"><input type="reset" value="reset">
</form>
</td>
</tr>
<%
r=request.form("no")
dbpath="c:\rent\db1.mdb"
strProv="Driver={Microsoft Access Driver (*.mdb)}; DBQ=& dbpath

```

```

set objConn = server.createobject("ADODB.Connection")
objConn.Open strProv
SQL="select* from MESSAGE where name=""&r&"""
set myfile= objConn.Execute(SQL)%>
<table align="center" border="2" bgcolor="#CCCCCC" cellpadding="5"
cellspacing="5">
<tr valign="top">
<th>
<p dir="ltr">Name </p></th>
<th>
<p dir="ltr">E_MAIL </p></th>
<th>
<p dir="ltr">MESSAGE </p></th>
</tr>
<%
while not myfile.eof%>
<tr>
<td><%=myfile("name")%>&nbsp;</td>
<td><%=myfile("E_MAIL")%>&nbsp;</td>
<td><%=myfile("MSG")%>&nbsp;</td>
</tr>
<%
myfile.movenext
wend
myfile.close
set myfile=Nothing
objConn.close
set objConn=Nothing%>
</TR>
<%end if%>

<%if (c=3) then%>
<table align="center" border="2" bgcolor="#CCCCCC" cellpadding="5"
cellspacing="5">
<tr valign="top">
<td align="center">
<form method="post" action="deletemessage1.asp">
Enter the name of the customer<input type="text" name="lnum1" size="20"><br><br>
<input type="submit" value="delete"><input type="reset" value="reset">

</form>
</td>
</tr>
</TR>
<%end if%>

```

```

</TBODY>
</TABLE>
<CENTER>
  <a href="SHOWMESSAGE1.asp"> </a>
</CENTER></TR>
</TBODY>
</TABLE></TD>
</TR>
<TR>
  <TD height=19></TD>
  <TD height="19">&nbsp;</TD>
  <TD height="19">&nbsp;</TD>
</TR>
<TR>
  <TD height=53></TD>
  <TD colspan="2" vAlign=top bgColor=#FFFFFF height="53"><STRONG><FONT
color=#000000
face="Times New Roman, Times, serif" size=2></FONT></STRONG> <DIV
align=center>
<PRE><FONT color=#000000 face="Times New Roman, Times, serif" size=2>
</FONT></PRE>
</DIV></TD>
</TR>
<TR>
  <TD height=38>&nbsp;</TD>
  <TD colspan="4" vAlign=top bgColor=#CCCCCC height="38"> &nbsp;</TD>
</TR>
</TBODY>
</TABLE>
</DIV></BODY></HTML>

```

MESSAGE.ASP

```

<HTML><HEAD>
<TITLE>ZETA To rent a car</TITLE>
<META
name=keywords
content="rent,rents,-a-,car,cars,spacial,Offer,Rates,Questions,About us,About,Car
Types,Car,CarTypes,Car Type,CarTypes,Renault9,Sienna,turkey,Turkey,Toyota
Corolla,Jeep Suzuki,Jeep,Weekend,Palio Weekend,Minibus,interested Car Types,Rental
Period,Our Rental,Information,Return Place,Pick Up Place,Your
Comments,Comments,Questions or problems regarding,Sand,Sandy,Questions or
problems,Questions,problem,problems,Renault9 Broadway,FREQUENTLY ASKED
QUESTIONS,Our Locations,airport,kyrenia,morphu,locations,how to reserve,How to
secure reservation?How to pick up reserved car?How to return rental car.One way

```

rentals?What happens if the car break down? Car Type, opel Astra,W.Bora1, Opel Vectra
 , W.Passat, Aircondition,W .Polo Classic,TRNC,Ford Fows,Minibus Hyundai,RENT A
 CAR,Your Information,Your Comments,Comments,infZETA-rent-a-car.com">
<META
name=description
content="All you need to know about ZETA-rent-a-car, rent a car,Rates, About us,Car
Types,RESERVATION">
<META content="text/html; charset=iso-8859-1" http-equiv=Content-Type>
<META content="MAHMOUD ANTAR" name=author>
<META content=text/css http-equiv=Content-Style-Type><LINK
content="MSHTML 5.00.2614.3500" http-equiv="GENERATOR"> <META>
<META content="Microsoft FrontPage 5.0" name=GENERATOR></HEAD>
<BODY bgColor=#6699CC topMargin=10>
<DIV align=center>
<TABLE width=768 border=0 cellPadding=0 cellSpacing=0 bgcolor="#6699CC"
height="1014">

<TBODY>
<TR>
<TD width=8 height=113>&nbsp</TD>
<TD colSpan=4 vAlign=top height="113" width="760">
</TD>
</TR>
<TR>
<TD height=65 width="8"></TD>
<TD width=5 rowSpan=7 vAlign=top bgColor=#FFFFFF
height="863">&nbsp</TD>
<TD colspan="2"
vAlign=top bgColor=#FFFFFF height="65" width="751"> <P align=center><FONT
color="#ffffff">
<MARQUEE behavior=alternate width=700 bgColor=#000000 height=20>
Welcome To ZETA for renting a Car
</MARQUEE>
</P>
</TD>
<TD width=4 rowSpan=7 vAlign=top bgColor=#FFFFFF
height="863">&nbsp</TD>
</TR>
<TR>
<TD height="1" width="8"></TD>
<TD width="18" height="1"></TD>
<TD width="733" height="1"></TD>
</TR>
<TR>
<TD height=43 width="8"></TD>

```

<TD colspan="2" valign="top" bgcolor="#6699CC" height="43" width="751"><div align="center">
  <a href="index.htm">
    </a>
  <a href="CARS2.htm">
    </a>
  <a href="message.asp">
    </a>
  <a href="QUESTIONS2.htm">
    </a><a href="contact%20us2.htm"></a></div></TD>
</TD>
</TR>
<TR>
  <TD height=19 width="8"></TD>
  <TD height="19" width="18">&nbsp;</TD>
  <TD height="19" width="733">&nbsp;</TD>
</TR>
<TR>
  <TD height=664 width="8"></TD>
  <TD height="664" width="18">&nbsp;</TD>
  <TD valign="top" height="664" width="733"><TABLE cellSpacing=2 cellPadding=10 width=631 border=0>
    <TBODY>
      <TR>
        <TD width=140 height=600></TD>
        <TD vAlign=top width=625 bgColor=#ffffff> <TABLE height=599 width=584 border=0>
          <TBODY>
            <TR>
              <TD bgColor=#0066FF height=20><CENTER>SEND US YOUR MESSAGES</CENTER></TD>
            </TR>
            <TR>
              <TD vAlign=top colSpan=2 height=579>
                <form method="POST" action="MSGSENT.ASP">
                  <p>NAME<input type="text" name="T1" size="20"></p>
                  <p>E-MAIL<input type="text" name="T2" size="20"></p>
                  <p>MESSAGE</p>
                  <textarea rows="4" name="S1" cols="20"></textarea></p>
                  <CENTER>
                    <input type="submit" value="Submit" name="B1">
                    <input type="reset" value="Reset" name="B2"></p>
                  </CENTER>
                </form>

```

```

<p></p>
<p>
    IF YOU ARE A CUSTOMER WHO ALREADY HAD RESERVED A
    CAR AND YOU WANT TO SEND A MESSAGE PRESS <a
    HREF="MESSAGE1.ASP">HERE</a></TD>
</TR>
</TBODY>
</TABLE>
<CENTER>
<p></p>
</CENTER></TR>
</TBODY>
</TABLE></TD>
</TR>
<TR>
<TD height=19 width="8"></TD>
<TD height="19" width="18">&nbsp;</TD>
<TD height="19" width="733">&nbsp;</TD>
</TR>
<TR>
<TD height=53 width="8"></TD>
<TD colspan="2" vAlign=top bgColor=#FFFFFF height="53"
width="751"><STRONG><FONT color="#000000
face="Times New Roman, Times, serif" size=2></FONT></STRONG> <DIV
align=center>
<PRE><FONT color="#000000 face="Times New Roman, Times, serif" size=2>
</FONT></PRE>
</DIV></TD>
</TR>
<TR>
<TD height=38 width="8">&nbsp;</TD>
<TD colspan="4" vAlign=top bgColor=#CCCCCC height="38" width="760">
&nbsp;</TD>
</TR>
</TBODY>
</TABLE>
</DIV></BODY></HTML>

```

NEWUSER.HTM

```

<HTML><HEAD>
<TITLE>ZETA To rent a car</TITLE>
<META
name=keywords
content="rent,rents,-a-,car,cars,spacial,Offer,Rates,Questions,About us,About,Car
Types,Car,CarTypes,Car Type,CarTypes,Renault9,Sienna,turkey,Turkey,Toyota

```

Corolla,Jeep Suzuki,Jeep,Weekend,Palio Weekend,Minibus,interested Car Types,Rental Period,Our Rental,Information,Return Place,Pick Up Place,Your Comments,Comments,Questions or problems regarding,Sand,Sandy,Questions or problems,Questions,problem,problems,Renault9 Broadway,FREQUENTLY ASKED QUESTIONS,Our Locations,airport,kyrenia,morphu,locations,how to reserve,How to secure reservation?How to pick up reserved car?How to return rental car.One way rentals?What happens if the car break down? Car Type, opel Astra,W.Bora1, Opel Vectra , W.Passat, Aircondition,W .Polo Classic,TRNC,Ford Fows,Minibus Hyundai,RENT A CAR,Your Information,Your Comments,Comments,infZETA-rent-a-car.com">

```

<META
name=description
content="All you need to know about ZETA-rent-a-car, rent a car,Rates, About us,Car Types,RESERVATION">
<META content="text/html; charset=iso-8859-1" http-equiv=Content-Type>
<META content="MAHMOUD ANTAR" name=author>
<META content=text/css http-equiv=Content-Style-Type><LINK
content="MSHTML 5.00.2614.3500" http-equiv="GENERATOR"> <META>
<META content="Microsoft FrontPage 5.0" name=GENERATOR></HEAD>
<BODY bgColor=#6699CC topMargin=10>
<DIV align=center>
  <TABLE width=768 border=0 cellPadding=0 cellSpacing=0 bgcolor="#6699CC"
height="1014">
    <!--DWLayoutTable-->
    <TBODY>
      <TR>
        <TD width=8 height=113>&nbsp;</TD>
        <TD colSpan=4 vAlign=top height="113" width="760">
          </TD>
      </TR>
      <TR>
        <TD height=65 width="8"></TD>
        <TD width=5 rowSpan=7 vAlign=top bgColor=#FFFFFF
height="863">&nbsp;</TD>
        <TD colspan="2"
vAlign=top bgColor=#FFFFFF height="65" width="751"> <P align=center><B><FONT
color="#ffffff">
          <MARQUEE behavior=alternate width=700 bgColor=#000000 height=20>
            Welcome To <strong> ZETA </strong> for renting a Car
          </MARQUEE>
          </FONT></B></P>
        </TD>
        <TD width=4 rowSpan=7 vAlign=top bgColor=#FFFFFF height="863"> </TD>
      </TR>
      <TR>
        <TD height="1" width="8"></TD>
        <TD width="18" height="1"></TD>
  
```

```

<TD width="733" height="1"></TD>
</TR>
<TR>
  <TD height=43 width="8"></TD>
  <TD colspan="2" valign="top" bgcolor="#6699CC" height="43" width="751"><div align="center">
    <a href="index.htm"> </a>
    <a href="CARS2.htm"></a>
    <a href="message.asp"></a>
    <a href="QUESTIONS2.htm">
      </a><a href="contact%20us2.htm"></a></div></TD>
  </TD>
</TR>
<TR>
  <TD height=19 width="8"></TD>
  <TD height="19" width="18">&nbsp;</TD>
  <TD height="19" width="733">&nbsp;</TD>
</TR>
<TR>
  <TD height=664 width="8"></TD>
  <TD height="664" width="18">&nbsp;</TD>
  <TD valign="top" height="664" width="733"><TABLE cellSpacing=2 cellPadding=10 width=631 border=0>
    <!--DWLayoutTable-->
    <TBODY>
      <TR>
        <TD width=140 height=600>&nbsp;</TD>
        <TD vAlign=top width=625 bgColor=#ffffff> <TABLE height=599 width=584 border=0>
          <TBODY>
            <TR>
              <TD bgColor=#0066FF height=20><center>ADDING NEW
USER</CENTER> </TD>
            </TR>
            <TR>
              <TD vAlign=top colSpan=2 height=579>
                <form method="POST" action="addeduser.asp">
                  <p>USER NAME<input type="text" name="T1" size="20"></p>
                  <p>PASSWORD<input type="text" name="T2" size="20"></p>
                  <p><input type="submit" value="Submit" name="B1">
                  <input type="reset" value="Reset" name="B2"></p>
                </form>
              </TD>
            </TR>
          </TBODY>
        </TABLE>
      </TD>
    </TR>
  </TBODY>
</TABLE>

```

```

</form>
<p>
</TD>
</TR>
</TBODY>
</TABLE>
<CENTER>
<p></p>
</CENTER></TR>
</TBODY>
</TABLE></TD>
</TR>
<TR>
<TD height=19 width="8"></TD>
<TD height="19" width="18">&ampnbsp</TD>
<TD height="19" width="733">&ampnbsp</TD>
</TR>
<TR>
<TD height=53 width="8"></TD>
<TD colspan="2" vAlign=top bgColor=#FFFFFF height="53"
width="751"><STRONG><FONT color=#000000
face="Times New Roman, Times, serif" size=2></FONT></STRONG> <DIV
align=center>
<PRE><FONT color=#000000 face="Times New Roman, Times, serif" size=2>
</FONT></PRE>
</DIV></TD>
</TR>
<TR>
<TD height=38 width="8">&ampnbsp</TD>
<TD colspan="4" vAlign=top bgColor=#CCCCCC height="38"
width="760"></TD>
</TR>
</TBODY>
</TABLE>
</DIV></BODY></HTML>

```

ADDEDUSER.ASP

```

<%@ LANGUAGE="VBScript"%>

<%dim NA, E
    dim objConn, dbpath, SQL, result, strProv, myfile
    NA = request.form("T1")
    E = request.form("T2")

```

```

dbpath="c:\rent\db1.mdb"
strProv="Driver={Microsoft Access Driver (*.mdb)}; DBQ=& dbpath
set objConn = server.createobject("ADODB.Connection")
objConn.Open strProv
SQL="Insert Into access(user,pass)Values(""&NA&"",""&E&"")"
set myfile= objConn.Execute(SQL)
objConn.close
set objConn=Nothing%>
<HTML><HEAD>
<TITLE>ZETA To rent a car</TITLE>
<META
name=keywords
content="rent,rents,-a-,car,cars,spacial,Offer,Rates,Questions,About us,About,Car
Types,Car,CarTypes,Car Type,CarTypes,Renault9,Sienna,turkey,Turkey,Toyota
Corolla,Jeep Suzuki,Jeep,Weekend,Palio Weekend,Minibus,interested Car Types,Rental
Period,Our Rental,Information,Return Place,Pick Up Place,Your
Comments,Comments,Questions or problems regarding,Sand,Sandy,Questions or
problems,Questions,problem,problems,Renault9 Broadway,FREQUENTLY ASKED
QUESTIONS,Our Locations,airport,kyrenia,morphu,locations,how to reserve,How to
secure reservation?How to pick up reserved car?How to return rental car.One way
rentals?What happens if the car break down? Car Type, opel Astra,W.Bora1, Opel Vectra
, W.Passat, Aircondition,W .Polo Classic,TRNC,Ford Fows,Minibus Hyundai,RENT A
CAR,Your Information,Your Comments,Comments,infZETA-rent-a-car.com">
<META
name=description
content="All you need to know about ZETA-rent-a-car, rent a car,Rates, About us,Car
Types,RESERVATION">
<META content="text/html; charset=iso-8859-1" http-equiv=Content-Type>
<META content="MAHMOUD ANTAR" name=author>
<META content=text/css http-equiv=Content-Style-Type><LINK
content="MSHTML 5.00.2614.3500" http-equiv="GENERATOR"> <META>
<META content="Microsoft FrontPage 5.0" name=GENERATOR></HEAD>
<BODY bgColor=#6699CC topMargin=10>
<DIV align=center>
<TABLE width=768 border=0 cellPadding=0 cellSpacing=0 bgcolor="#6699CC"
height="189">
<TBODY>
<TR>
<TD width=8 height=113>&nbsp;</TD>
<TD colSpan=4 vAlign=top height="113" width="760">
</TD>
</TR>
<TR>
<TD height=65 width="8"></TD>
<TD width=5 rowSpan=7 vAlign=top bgColor=#FFFFFF height="177"></TD>
<TD colspan="2">

```

```

vAlign=top bgColor=#FFFFFF height="65" width="751">> <P align=center><B><FONT
color="#ffffff">
    <MARQUEE behavior=alternate width=700 bgColor=#000000 height=20>
        Welcome To <strong> ZETA </strong> for renting a Car
    </MARQUEE>
</FONT></B></P>
</TD>
<TD width=4 rowSpan=7 vAlign=top bgColor=#FFFFFF
height="177">&nbsp;</TD>
</TR>
<TR>
    <TD height="1" width="8"></TD>
    <TD width="18" height="1"></TD>
    <TD width="733" height="1"></TD>
</TR>
<TR>
    <TD height=43 width="8"></TD>
    <TD colspan="2" valign="top" bgcolor="#6699CC" height="43" width="751"><div
align="center">
        <a href="index.htm"></a>&nbsp;&nbsp;
        <a href="CARS2.htm"></a>
        <a href="message.asp"></a>
        <a href="QUESTIONS2.htm">
            </a>
        <a href="contact%20us2.htm"></a></div></TD>
    </TD>
</TR>
<TR>
    <TD height=19 width="8"></TD>
    <TD height="19" width="18">&nbsp;</TD>
    <TD height="19" width="733">&nbsp;</TD>
</TR>
<TR>
    <TD height=243 width="8"></TD>
    <TD height="243" width="18">&nbsp;</TD>
    <TD valign="top" height="243" width="733">
        <TABLE cellSpacing=2 cellPadding=10 width=631 border=0 height="199">
            <!--DWLayoutTable-->
            <TBODY>
                <TR>
                    <TD width=140 height=177>&nbsp;</TD>
                    <TD vAlign=top width=625 bgColor=#ffffff height="177">

```

```

<TABLE height=214 width=584 border=0>
  <TBODY>
    <TR>
      <TD bgColor=#0066FF height=20><center>ADDING A NEW
USER</CENTER></TD>
    </TR>
    <TR>
      <TD vAlign=top colSpan=2 height=194>
        <br>
        <CENTER> YOUR NEW USER HAS BEEN ACTIVATED</CENTER>

      </TD>
    </TR>
  </TBODY>
</TABLE>
<CENTER>
<p><center> <a href="newuser.htm"></p>
</CENTER></TR>
</TBODY>
</TABLE></TD>
</TR>
<TR>
  <TD height=1 width="8"></TD>
  <TD height="1" width="18">&ampnbsp</TD>
  <TD height="1" width="733">&ampnbsp</TD>
</TR>
<TR>
  <TD height=1 width="8"></TD>
  <TD colspan="2" vAlign=top bgColor=#FFFFFF height="1"
width="751"><STRONG><FONT color="#000000
face="Times New Roman, Times, serif" size=2></FONT></STRONG> <DIV
align=center>
  <PRE><FONT color="#000000 face="Times New Roman, Times, serif"
size=2><STRONG> </STRONG></FONT></PRE>
</DIV></TD>
</TR>
<TR>
  <TD height=1 width="8">&ampnbsp</TD>
  <TD colspan="4" vAlign=top bgColor=#CCCCCC height="1" width="760">
&ampnbsp</TD>
</TR>
</TBODY>
</TABLE>
</DIV></BODY></HTML>

```

CONCLUSION

The web pages (HTML) are the mediums of communicating across internet. They provide information in plain text as well as Graphics, Sound, Tables, Links, etc...

The web pages are published on host system called **web server**, which have IP Address and Domain names and are connected to the **www**.

A connection was established with the DBMS, and Microsoft Access was used to finish this job. Before establishing a connection with database, it is needed to have a database.

Nowadays the ways of paying through the internet are going different and different so it can be by credit card or by cash or another way.

Here in the wep page I created there are some points to be developed, they are:

1. The way of deleting a reservation.
2. When the all the cars of a special type is reserved there should be a message telling the customer that the reservation can't be done.
3. The way of paying for the reservation.

REFERENCES

- [1] Database System Concepts, second edition, by HENRY F. KORTH, ABRAHAM SILBERSCHATZ. Published by College of Business Administration Kent State.
- [2] Internet and World Wide Web, How To program. Third edition, Deitel, H. M
- [3] Database Design and prgramming, with Access, SQL, and ASP, Second edition, JOHN CARTER. Published by JOHN WILEY & SON Ltd. in 1995.
- [4] Guide to Microsoft Access 2000 program
- [5] Microsoft Encarta Encyclopedia 2003
- [6] <http://www.aspfree.com>
- [7] <http://www.learnasp.com/learn>
- [8] <http://www.activeseverpages.com>
- [9] <http://developer.netscape.com/docs/manuals/communicator/jsguide4/getstart>
- [10] <http://www.w3schools.com/ado/default.asp>
- [11] <http://www.utexas.edu/its/windows/database/access/start.html>
- [12] <http://wwwdb.web.cern.ch/wwwdb/about dbs>