



Near East University
Department Of Computer Engineering

Com 400 Graduation Project

Online Library Using ASP

Submitted To : Mr. Umit ILHAN
Submitted From : Ali USTAOGU 991345

12 / 01 / 2004
NICOSIA

CONTENTS

INTRODUCTION

III

ACKNOWLEDGEMENTS

IV

ABSTRACT

V

1. TASK FORMULATION

1

2. DESCRIPTION OF APPROACH

2

3. DESCRIPTION OF ALGORITHM

4

4. ONLINE LIBRARY

7

5. A BRIEF SURVEY OF ASP

8

5.1. ASP DESCRIPTION

8

5.2. BASICS OF ASP

9

5.3. THE ASP OBJECT MODEL

12

5.3.1. THE CONVERSION OBJECTS

13

5.3.1.1. THE REQUEST OBJECT

14

5.3.1.2. THE RESPONSE OBJECT

16

5.3.2. THE OBJECT OF STATE

18

5.3.2.1. THE APPLICATION OBJECT

18

5.3.2.2. THE SESSION OBJECT

20

5.3.3. THE OBJECT CONTEXT OBJECT

22

5.3.4. SERVER OBJECT

23

5.4. ASP COMPONENTS

24

5.5. ASP LANGUAGES

25

5.5.1. VBScript LANGUAGE

25



5.5.2.	JScript LANGUAGE	26
5.5.3.	DEVELOPMENT WITH SCRIPTS	26
6.	DESCRIPTION OF THE PROGRAM	27
6.1.	DATA STRUCTURES & DATABASE	27
6.2.	FLOW CHART	38
7.	THE SERVER FOR ASP	39
7.1.	SERVER INSTALLATION	40
7.2.	WORKING WITH SERVER	42
7.3.	PERFORMANCE RECOMMENDATIONS	47
7.4.	USED TOOLS	47
8.	CONCLUSION	49
9.	REFERENCES	50
10.	APPENDICES	51
10.1.	SOURCE CODE	52
10.2.	FIGURES	98

1. Introduction

Nowadays the most used programs are web designed programs, which can be operated online from anywhere. These kinds of applications are very popular, since the user of the service is independent of the location, where the server is running. The user can use the service from an internet café, from a mobile phone, or any place and device having an internet connection.

Due to these reasons, as my graduation project, I decided to write an online library program, running on a server and which users can use from anywhere in the world. The user only needs a browser and an internet connection. And online library is still under construction and these systems drawing attention, and most popular systems over internet now. This kind of systems helps and earns much time to members the member who are working full-time on their company or own business. In normal Library, going out and checking books. But in online library, members can check any books from their homes and reserve it.

For the implementation of the project, I used a Windows-based operation system, Windows XP; and Internet Information Server (IIS 5.5). The programming language I used was Active Server Pages (ASP) with VBScript®. As tools for implementation and debugging I used Notepad, Ultra Edit and Microsoft FrontPage.

Acknowledgements

This project is one of the professional studying for me. This type of project covers more than a large area of activities considering its level of study. In preparation of this project a lot of our friends participated to see that it is completed as required, especially in finding some supplementary material, namely Ridvan KILIC and Oğuzhan ARSLAN. Some friends made contribution to the general look of the paper, Kemal KARA and specially thanks for Mr. Umit ILHAN for his advices about my graduating project.

Abstract

For this structure, I prepared online library on the internet by using ASP and ACCESS database with SQL server 2000. My graduation project is online library program, running on a server and which users can use from anywhere in the world. The user only needs a browser and an internet connection. Online library helps and earns to much time to members the member who are working full-time on their company or own business. In online library, members can check any books from their homes or offices and reserve it.

The main aim of this web page is introduce books to the user as well in online library users can be member of library and they can benefit from the advantages of library as reservation book. This is special application of library for members and everybody can be member who wants to be.

1. Task Formulation

Online library systems must be user friendly and understandable easily from members because user may not have experience on computer so this system should guide to member who rambles throughout the system. And also member should find easily in his criterion which is looking for.

Membership system is recognizes the user every time and uses some methods like login systems which is using username and password. And that is the most useful tool to determine the user. A membership system is always keeping the user information on the system and users not have to repeat all information on login on to the system. Users gain some advantages like reserve a book.

In these systems every user has own reserving statistics. Some of the systems support this facility during the reserving; user may not reserve that/those book(s) and next time these books will not be kept on his/her statistics. But if libraries give this opportunity to users but also big systems are required to keep all information on the system. For this reason good database management systems are required such as Oracle, Ms SQL server, or one of database management system on the libraries.

Each book should be explained in more detailed to the members and applying good advertisement on the system so that user wants to see book(s) if it is popular. All books should be categorized in general to departments and to sub departments as logical so that member following this structure can easily find books.

In generally all libraries try to increase their books archives because most of the member(s) come to system just checking. If it is in stock and member likes its content, member may reserve it for take it from the library. Members can effect any books' reservation by their comment about that book. So, on each side of the system libraries try to advertise some books and intent the drawing attention. Also a library cares about the members opinions, complains and requests. All of these evaluating for increase the quality and service to members.

Above approaches will explain to going forward

2. Description of Approach

Design is the most important part and for this purpose cascade stylesheet documents, flash based animations, interesting graphics to show the books interested are used. Member should find book(s) immediately so that more attention is spent in this system for guiding member in each part.

All member information are kept on database and each page has some links and some places to login on the system for members. User can try to login the system using these tools. On first registration time user is filling necessary personal information. User may forgot his/her password so this system is supports that to send e-mail and also user must prove some information to the system, in this system user must remember which e-mail address is used when registering the system, this mail address is used for security purpose if his/her email address is stolen by hackers our library will not be responsible from this incident and also stranger can not reserve any book using his/her account.

User gains some advantages being member. In this system each user will reserve for each books and can comment for each book so other members can decide by looking this comments, this comments are thought for sharing knowledge about books.

Each member has own statistics and all books which are thinking to reserve from member are keeping until a specified time and this constraint will depending to the library limitations. And all books are keeping inside of MS-SQL database management system.

In some placing on the system library advertisements are used such as flash animations and library address written. And doing advertisement most visited books effect the reserving livelily, in database each book has a counter and in each visiting of the member that increases the counter of that book and every loading of the system this values evaluating from the code and most visited books listed on some places on the system, so member will see these books at the same time.

Each book has lots of information in its field. Member to be satisfied from information, if there is picture of book, other user comments that is depends to the other members system

only supports the infrastructure on idea, member may advice some books to their friends, and more detailed information about the book are available on details page of book.

In designing part some important parts evaluated and these are becoming pleasant to eye, and trying to reserve our books to members for this purpose some sub ideas are developed and these are most visited books which is explained above, categorization is applied in two different type one of these is the categorization of the libraries in each department and second one is the categorization of the type of the books. Member can follow one or both of these two ways to reach the book(s) which is in his/her mind.

3. Description of Algorithm

In all pages there are some fixed parametric values and these parametric values are used on the address bar which called URL bar. This values are determines behavior of the page. Because all pages are designed on fix code. That means, the action is depended to parameters. And the idea of the all pages is same. This structure gains from waste files. In past time, the design was doing for each page and this was loosing time, money and spending industry for some stuff. And that time one change in the pages in all structure was loosing this stuff. But now one change is completing inside of one page because that handles all the departments.

The structure is a little bit different. Because only some pages behaves like unifying. All the necessary parts join together as one page to face of user. So that some pages may include lots of parameter which is not that all parameters are used for specified page. These parameters may used in sub page of the page.

All parameters will explain below as a whole using examples to understand well.

- “Default.asp” is the main page and that has using only one parameter and this is;

<http://localhost/ali/default.asp>

that determines that to show default page. This default page is the new books of the library and these books are divided into departments so user can understand easily which product is in which department.

- “Department.asp” is the department page and that has three parameters and these are;

</department.asp?deptid=archeology>

“deptid” is used to determine which department user in, for instance now member is inside of the archeology department and looking all books inside of this department with books pictures. There are no details for books. Members just can see books’ names and pictures. When members want to see details of any book, they should click to name of book or picture.

- “Details.asp” is the details of the book page and that has two parameters and these are;

`/details.asp?deptid=computer&productid=2001`

“deptid” is used to determine that current book inside of which department book, and “productid” is the identifier of the book and this number is the unique number for each department, no way to mix. Also another way is used to separate books between departments. And this is the starting number which determines the department too.

- “Search.asp” is used to find some books which depend to user request.

`/search.asp?bar=Computer&search_text=c%2B%2B&gonder=Search`

“bar” is defines the search will perform in which department also search perform in all departments but in this situation bar will replaced with “bar=ALL”, “searchtext” is the search criteria. This word will search in all computer department books and which all books will listed that includes “C++” word inside of the author, or book name.

- “Userpage.asp” is used to keep member information and user statistics which has

`/userpage.asp?cat=details`

“cat” determine which category selected. In “user details” menu sends long query string to server which include the all information which is changed from member.

`/userpage.asp?cat=pass&stt=changepass`

this link used in “change password” part and “cat” explained above, “stt” can be “changepass” which changes the password, “update” which updates the statistics list, “empty” which removes all the books from members statistics list.

- “Advice.asp” is used to send e-mail to friend of member which has

“send” is the confirmation for to send e-mail, “from” is the sender address which is mostly member e-mail address, “To” is the recipient, “body” is the link of the book.

- “User_requests.asp” is insert new comment to database. ”comment” parameter is the comment of the members and “type” determines the default page or insert record case.
- “Loginuser.asp” check the login information about user, “username” is the entered username, “password” password of the related user, “seite” is the coming page address, ”fwd” is the same as parameter seite but this is higher priority
- “Logout.asp” is the logout page; “logout” is the confirmation to complete the process.
- “New_user.asp” is the add new user to database, parameters are, “Uname” is the username of the member, “Name” is the Real name, “Surname” is the surname, “conf_password” is the password, ”Address” id the address, “E_Mail” is the e-mail address, “HomeTel” is the home-telephone, “Mobile” is the mobile number, “Fax” is the fax number
- “Yorum.asp” is the comment for the book, “type” can be insertion of new record or default page.

4. Online Library

In just a few short years, online library has grown. The projections for the future are for it to continue to grow substantially. For the uninitiated, online library is the ability to reserve books from the comfort of your home or office via your computer. You simply connect to a library's website, browse their offerings, select the books that you want to reserve, and then proceeding to "check-out" from the library.

4.1. Online Reserving Description

- Reserving on-line does have a number of potential advantages:
 - **Convenience:** Reserving can be much easier on the web. It can be done at home, at a convenient time and be very quick.
 - **Wide Choice:** Internet library allows you access to a wide range of library all around the world.
- There are also some disadvantages reserving online:
 - **Delivery:** You have to check-out book which you choused from the web side of the library in 24 hours. Otherwise, your reservation is cancelled automatically.

5. A Brief Survey of ASP

5.1. ASP Description

ASP is a set of software components that runs on a Web server and allows Web developers to build dynamic Web pages. ASP runs with a Web server on the Microsoft Windows platform. The Web server that is used is Internet Information Server (IIS). It is also possible to run ASP with a limited feature set on Microsoft Personal Web Server (PWS), which runs on Microsoft Windows 95, Microsoft Windows 98, and Microsoft Windows NT Workstation. ASP can also run on UNIX operating systems by using special extensions that are created by software vendors. Because ASP is often used to create business applications on the Web, it is commonly used with databases such as Microsoft Access, Microsoft SQL Server, or databases from other vendors. When used in conjunction with a database, ASP pages can even run transactional applications, such as those used by banks, by using the features of COM+ or Microsoft Transaction Server (MTS). A number of tools can be used to create ASP pages, ranging from simple text editors such as Notepad, popular Web site creation tools by Microsoft and other vendors, or a full-featured programming tool such as Microsoft Visual InterDev. In the dim and distant past, web developers wishing to create more than just static displays of information for the web turned to CGI (Common Gateway Interface) and Pearl to introduce some sort of interaction to their pages. While this approach worked quite well and indeed many sites still use it today, CGI was not by any means fast and the quest for an alternative means to create a page dynamically continued. ISAPI came and went primarily because it required more knowledge to create a dynamic filter than web programmers were prepared to learn, and then finally came web scripting languages and with them Microsoft's Active Server Pages: a server-side scripting technology for building web pages that are both dynamic and interactive.

ASP first became available to developers in October 1996 with the release of the public beta for Internet Information Server 3 (IIS). Up until this point, ASP had been known by the project name "Denali". Microsoft followed up with ASP 2 in August 1997 as part of IIS 4 and with IIS 5 and Windows 2000; finally in September Microsoft released the latest version of Windows as Windows XP, codename Windows Experience, with IIS 5.5.

The current version of ASP is 3.0, which is included with the Windows XP operating system and IIS 5.5. ASP will continue being a library-leading technology for developing dynamic Web applications that allows organizations to conduct their business over the Internet. In late 2001 or early 2002, Microsoft has developed a new replacement for what many people call "Classic ASP" called ASP.NET as part of their huge .NET initiative, but many people and companies will need to keep their classic asp systems for a while even once ASP.NET is officially released. You can see Microsoft Web site: www.microsoft.com for details.

The advantage of ASP over static HTML Web pages is that an ASP page is like a computer program that runs on a Web server and can calculate results, process user input, read from or writes to databases and files, and inserts "live" updated content every time a user browses the page. It's also server-based and so browser independent as well, leaving you only the problems of which cross-browser client-side script and style sheet you want to use.

5.2. Basics of ASP

As computers become easier and easier to program, though, developers have to know less of what's happening in the bowels of the compiler or interpreter. While this saves time, it is important to have a firm grasp on what's going on behind the scenes. This is an important issue to know for two reasons: firstly it's useful; secondly having a better understanding of the background leads to more efficient code, fewer bugs, and an improved self-esteem!

Before begin to discuss how ASP pages "work," it's better to talk about how static HTML pages "work."

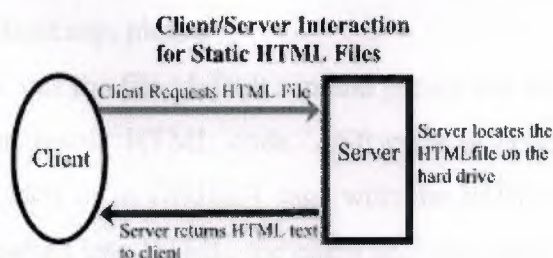


Figure 6.2.1 Explanation:

The Internet is built on a client/server foundation. That means that there are two parts one has to consider when dissecting an Internet transaction: the client and the server. The client is the

web browser program; it can be Internet Explorer, Netscape, Lynx, Opera, or a program like the mentioned ones. The server is the web server on which the HTML page exists.

The entire process of retrieving a web page goes like this:

- The user types in the URL into the browser, for example `http://www.yahoo.com`
- The browser finds the appropriate web server, and requests from that server, "I need to look at the file `/index.html`, please."
- The web server locates the file `/index.html` and sends it to the browser as HTML text.
- The browser collects this text and parses it, determining how to display those colorful animated gifs and blinking text, etc.

It's that simple. The transaction has just three simple steps: the client requests the document, the web server sends the document, and the client decides how to display it.

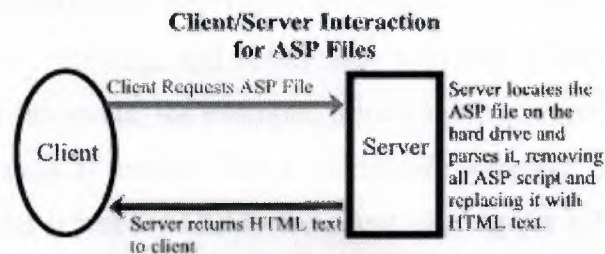


Figure 6.2.2 Explanation:

With ASP, however, there are some additional steps are taken on the server before the HTML text is sent back to the client.

1. User types in the URL into the browser, for example `http://www.ASPisNeat.com/default.asp`
2. The browser finds the appropriate web server, and requests from that server, "I need to look at the file `/default.asp`, please."
3. The web server locates the file `/default.asp` and parses out the ASP code, turning all of the ASP code into applicable HTML code. ASP code is code in between the ASP script delimiters (`<% ... %>`) or in OBJECT tags with the `RUNAT=Server` property set. Since the entire ASP is parsed into HTML, the client sees absolutely no ASP code!
4. The browser collects this HTML text and parses it, determining how to display those colorful animated gifs and blinking text, etc.

Note that there are again just three steps, although the second step is a bit more involved. The whole process starts with the client requesting a file with an `.ASP` extension. The web server

notes the extension, and since it has an .ASP extension (as opposed to a .txt, .htm or .html), the server parses the contents of the requested file before sending it to the client. So when one views an ASP file through IE or Netscape, the browser doesn't know that the .asp file is any different from a standard .html file!

Active Server Pages (ASP) technology is language-independent. Two of the most common scripting languages are supported right out of the box: VBScript® and JScript™. Support for other scripting languages, such as Pearl, is available. Whatever scripting language one uses, one can simply enclose script statements in special delimiters for ASP. The starting delimiter is `<%` and the closing delimiter is `%>`.

One of the things that make ASP a bit tricky for beginners is the fact that there are two kinds of scripting: client-side scripting, and server side scripting. Client-side scripting is HTML code that the browser interprets, for example, a message box appearing at the bottom of the HTML page when a page is loaded. This is client-side scripting. The web server makes no note of client-side code; it just sends it to the client like regular HTML text. It is the client's responsibility to process client-side scripts.

Server-side scripts, like ASP, are scripts that the web server processes. Since server-side scripts are processed by the web server, the client (or browser) does not interact with the server-side scripts. Since all ASP code is processed before the client obtains any client-side script, it is impossible for ASP to make use of client-side actions without requiring a round trip to the server.

Server-side variables can be inserted into client-side script. Since the server-side script will be processed before the client receives the HTML content, and since client-side scripts are synonymous with HTML content, server-side script variables can be written to the client-side scripts rather simply.


```

<%
    Dim strMessage
    StrMessage = "Hello, world!"
%>

<SCRIPT LANGUAGE=JavaScript>
    Alert ("<%=strMessage %>");
</SCRIPT>

```

Figure 6.2.3 Explanation:

Server-side script cannot make use of client-side variables, methods, or events. Since the server-side script has completely been processed by the time any client-side code is processed, client-side code cannot impact the server-side code in any way. If a server-side action based is to be made on a client-side event, a round-trip to the server has to be made.

Finally, in case the following code is entered, an error will occur:

```

<%
    MsgBox ("Hello World!")
%>

```

Figure 6.2.3 Explanation:

The reason is that the function MsgBox is a client-side function (it displays a message box on the client's screen). Since it is strictly a client-side function, it is not available for server-side scripting. Hence the error will occurs.

5.3. The ASP Object Model

As mentioned earlier, calls to one or several of the ASP intrinsic objects are made to create the dynamic element of an active server page. These objects are immediately accessible to the ASP developer and neatly cover all the key aspects of creating dynamic and interactive pages. Together, the six intrinsic and their parent object form the hierarchy that is the ASP Object Model Figure (6.3.1).

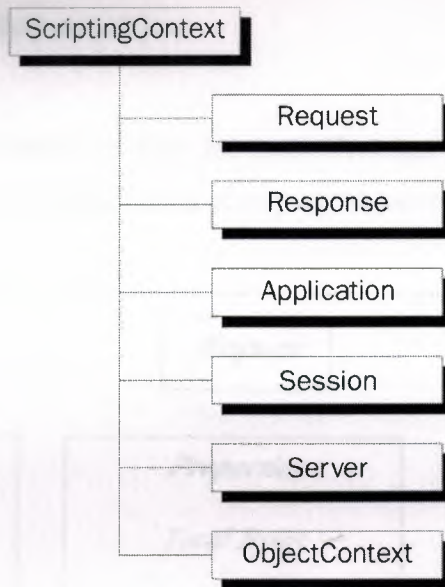


Figure 6.3.1

Each of the objects has a set of various collections, methods, properties and events which provide them with all their functionality. In the following pages of the report the calls and syntax of the five objects will be examined, but for now a brief look at how the objects divide up their work is shown. These objects enable the pages to communicate effectively with the server, the application, the current session, and the user.

5.3.1. The Conversion Objects – Request and Response

One of the main reasons that first scripting languages and then ASP were developed was that by themselves, HTML pages did not 'respond' to the client. They were static. The advent of scripting languages brought the ability to determine what was going on within a page and react to that but these 'interactions' were limited to a developer second-guessing a user's actions and pre-programming a reaction. Only with ASP did the technology come into being that allowed a client's action (his response) to be 'seen' *by the server* and dealt with *by the server*. For an ASP developer, a website 'listens' to the client browser with the Request objects and then answers using the Response object.

5.3.1.1. The Request object

The request objects gets information from the user. One can get FORM data, read cookies, and so forth by request object. General form of request object is shown by figure (6.3.1.1.1).

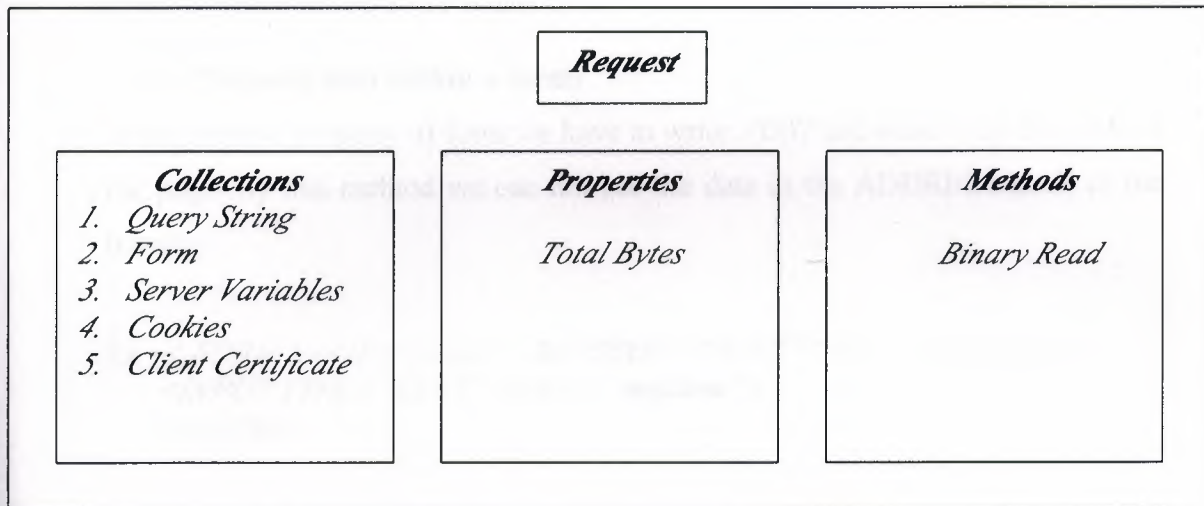


Figure 6.3.1.1.1

Explanation of content of the request object figure (6.3.1.1.2).

<i>Collections</i>	<i>Explanation</i>	<i>Type</i>
<i>ClientCertificate</i>	<i>The certificates send through browser</i>	<i>Read only</i>
<i>Cookies</i>	<i>The cookies send through browser</i>	<i>Read only</i>
<i>ServerVariables</i>	<i>The values of HTTP and environment variables</i>	<i>Read only</i>
<i>Form</i>	<i>The values of the form objects send through browser</i>	<i>Read only</i>
<i>QueryString</i>	<i>The value of the HTTP query string</i>	<i>Read only</i>
<i>Property</i>	<i>Explanations</i>	<i>Type</i>
<i>Totalbytes</i>	<i>Total byte numbers used in current request</i>	<i>Read only</i>
<i>Method</i>	<i>Explanation</i>	
<i>BinaryRead</i>	<i>Used to get data sent to server a POST request</i>	

Figure 6.3.1.1.1

- **How user can send the request**

The data collected in the client side and send to server as a part of HTTP page request. In the server side this data is decoded and made useful during the ASP script. There are two ways to send the data to server. Either uses a form or we can add it after URL.

- **To send data within a form:**

In the method property of form we have to write *POST* and write only the URL of the page. By this method we can not see the data in the ADDRESS BAR of the browser.

Ex : < FORM NAME= "project" **METHOD="POST"** URL= "mypage.asp" >
<INPUT TYPE= "TEXT" NAME= "**myform**" >
</FORM>

To get this data from the form object *FORM* collection has to be used.

Like *mydata=Request.Form ("myform")*, then *mydata* will get the data stored in the "*myform*" object in the "*project*" form.

- **To send data within a URL:**

In the method property of form *GET* has to be written and write only the URL of the page. By this method the data in the ADDRESS BAR of the browser can be used

For instance: *http://localhost/wwwroot/inetpub/mypage.asp&myform=mydata*

Ex :< FORM NAME="project" **METHOD="GET"** URL="mypage.asp">
<INPUT TYPE="TEXT" NAME="**myform**">
</FORM>

To get this data from the form object *FORM* collection has to be used.

Like *mydata=Request.QueryString ("myform")*, then *mydata* will get the data stored in the "*myform*" object in the "*project*" form.

5.3.1.2. The Response Object

The response object sends information to the user. Some text can be sent to the page, be redirected to another URL, and cookies can be set. General form of response object is shown in the figure (6.3.1.2.1).

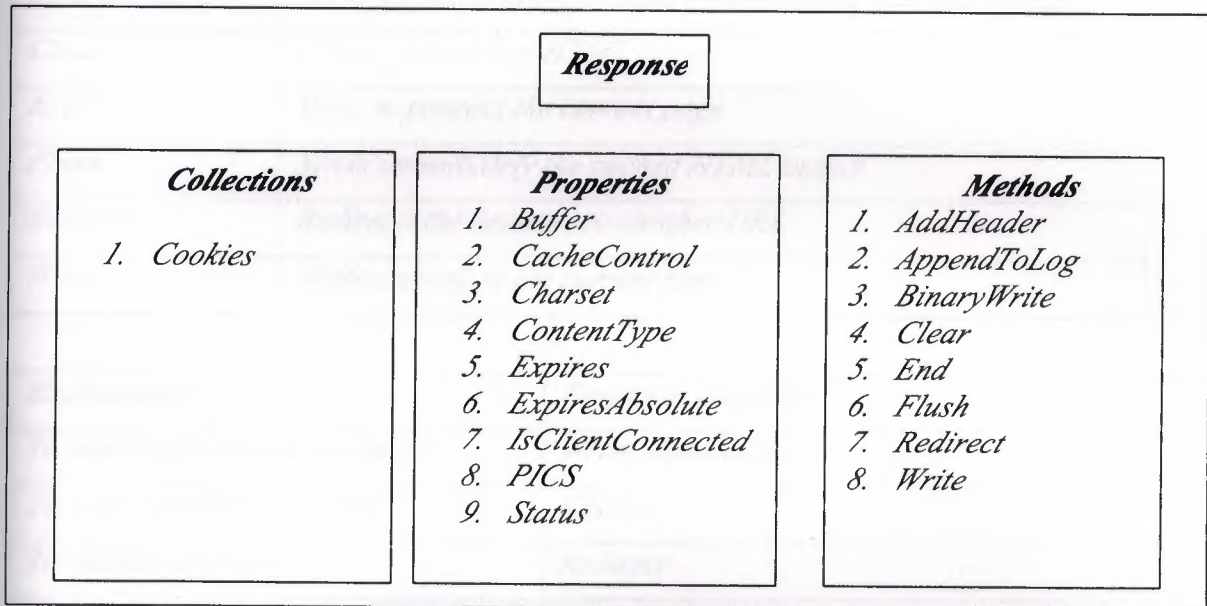


Figure 6.3.1.2.1

Response objects content explanation. Figure (6.3.1.2.2)

Collections	Explanation	
<i>Cookies</i>	<i>The values of the all cookies send to browser</i>	

Properties	Explanation
<i>Buffer</i>	<i>Tell server to cache the page till its finished</i>
<i>CacheControl</i>	<i>Tells server the data can cache in the proxy or not</i>
<i>Charset</i>	<i>Add character set type to HTTP header</i>
<i>ContentType</i>	<i>HTTP content type response object</i>
<i>Expires</i>	<i>Tells browser the time duration data will stored</i>
<i>ExpiresAbsolute</i>	<i>Tells browser the time duration data will stored for variables</i>
<i>IsClientConnected</i>	<i>Identifies if the client is dependent on server or not</i>
<i>PICS</i>	<i>Adds value of pics label to response header pics-label area</i>

<i>Status</i>	<i>The value of HTTP status line return from server</i>	
<i>Methods</i>	<i>Explanation</i>	
<i>AddHeader</i>	<i>Change or add value of HTML header</i>	
<i>AppendToLog</i>	<i>Logs to web server for this response</i>	
<i>BinaryWrite</i>	<i>Sends output to browser before making character set change</i>	
<i>Clear</i>	<i>Clears any cached HTML output</i>	
<i>End</i>	<i>Stops to process the current page</i>	
<i>Flush</i>	<i>Sends immediately the cached HTML output</i>	
<i>Redirect</i>	<i>Redirects the browser to another URL</i>	
<i>Write</i>	<i>Write a string to the current page</i>	
<i>Explanation</i>	<i>Response Elements</i>	
<i>To add a information to a page</i>	<i>Write, BinaryCache</i>	
<i>To send a cookie to browser</i>	<i>Cookies</i>	
<i>To redirect browser</i>	<i>Redirect</i>	
<i>To cache the page as it being processed</i>	<i>Buffer, Flush, Clear, End</i>	
<i>To set properties of a page</i>	<i>Expires, ExpiresAbsolute, ContentType, AddHeader</i> <i>Status, CacheControl, PICS, Charset</i>	
<i>To control client connection</i>	<i>IsClientConnected</i>	

Figure 6.3.1.2.1

5.3.2. The Object of State – Application and Session

Time has shown the transformation of static web content into fully competent web-based applications. Now bank accounts can be checked, computers can be bought or even a llamas can be hired over the web and most of the web applications (or 'weblications' if hideous contractions are preferred) online today are written and developed just as they would be if they were to be packaged in a box. ASP pages provide the user interface while COM components encapsulate the necessary business logic and let the databases to be accessed where the relevant business information is stored. The only difference between developing applications for commercial distribution and web applications is the question of state.

The protocol over which web applications are running - HTTP - is stateless. It cannot remember from one page request to the next who the user was, what the user was doing or even what page the user viewed recently. Nor can it retain, for example, what items the user is currently buying from amazon.com or CDNow. This is where the **Application** and **Session** objects come in, providing the virtual memory for a web application to run correctly and retain state.

5.3.2.1. The Application Object

The application object will store information for all sessions. General form of application object is shown by figure (6.3.2.1.1).

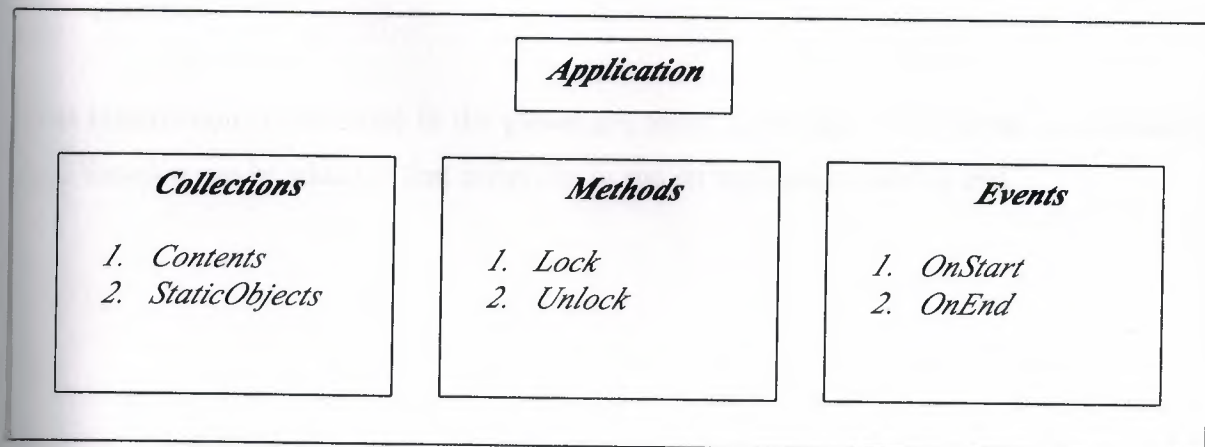


Figure 6.3.2.1.1

Explanation of the application-object content: Figure (6.3.2.1.2)

<i>Collections</i>	<i>Explanation</i>						
<i>Contents</i>	<i>Contains all the elements added to application during script commands</i>						
<i>StaticObjects</i>	<i>Contains the objects add to application with object tag</i>						
<i>Methods</i>	<i>Explanation</i>						
<i>Lock</i>	<i>Used to prevent client to change to properties of application</i>						
<i>Unlock</i>	<i>Used to rollback Lock status</i>						
	<table> <tr> <th><i>Events</i></th><th><i>Explanation</i></th></tr> <tr> <td><i>OnStart</i></td><td><i>Happen on first used of page</i></td></tr> <tr> <td><i>OnEnd</i></td><td><i>Happen when application end</i></td></tr> </table>	<i>Events</i>	<i>Explanation</i>	<i>OnStart</i>	<i>Happen on first used of page</i>	<i>OnEnd</i>	<i>Happen when application end</i>
<i>Events</i>	<i>Explanation</i>						
<i>OnStart</i>	<i>Happen on first used of page</i>						
<i>OnEnd</i>	<i>Happen when application end</i>						

Figure 6.3.2.1.2

- **Application event handler**

Event handlers are needed to start or end an application. Its syntax is:

```

Sub <object name>_<event name> (>parameter list>)
...
End sub

```

This information is contained in the global.asa script file in the server in the root directory. Any function can be added to that script file to run on application start or end.

5.3.2.2. The Session Object

The session object is for enabling to manage information about the current session (each user has one session per active browser). General form of session object is shown by figure (6.3.2.2.1).

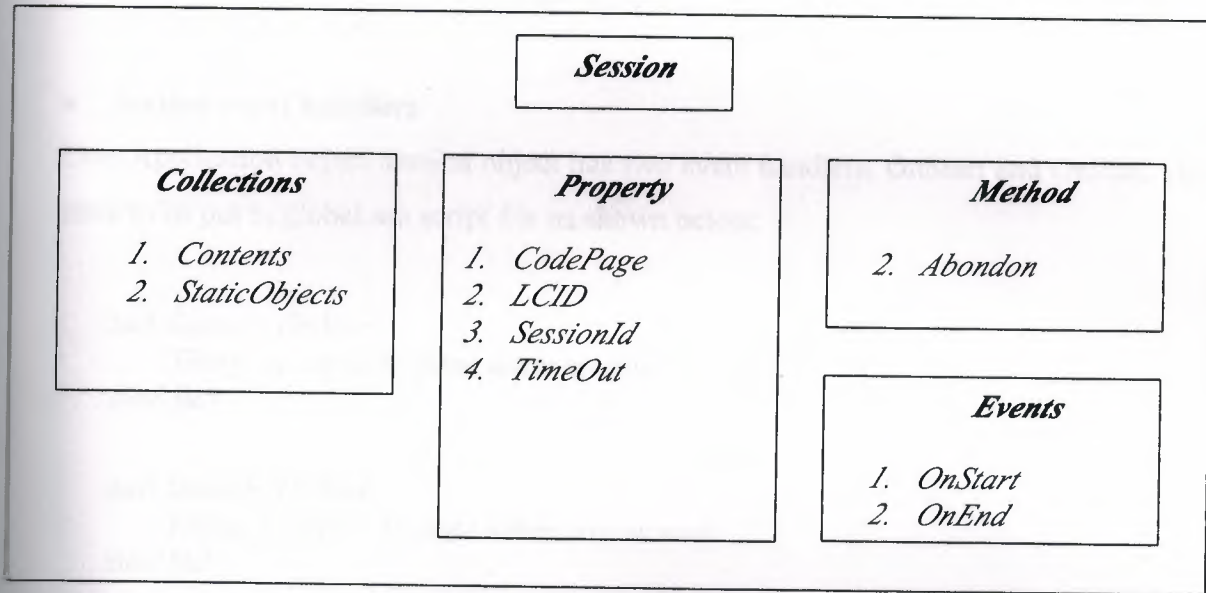


Figure 6.3.2.2.1

Explanation of the session-object content: Figure (6.3.2.2.2).

Collections	Explanation
<i>Contents</i>	<i>Contains all the elements added to session during script commands</i>
<i>StaticObjects</i>	<i>Contains the objects add to session with object tag</i>
Methods	Explanation
<i>Abandon</i>	<i>Removes a session object and frees its resources</i>
Events	Explanation
<i>OnStart</i>	<i>Happens when a new session is started</i>
<i>OnEnd</i>	<i>Happen when a session is ended or timed out</i>

<i>Properties</i>	<i>Explanation</i>	
<i>CodePage</i>	<i>Arranges the codepage</i>	
<i>LCID</i>	<i>Arranges the local description</i>	
<i>SessionId</i>	<i>Returns the session identifier for current user</i>	
<i>TimeOut</i>	<i>Sets the session time out value</i>	

Figure 6.3.2.2.2

- **Session event handlers**

Live Application object session object has two event handlers, OnStart and OnEnd. They have to be put in global.asa script file as shown below:

```
Sub Session_OnStart
    'Things going to be done when session started
End Sub
```

```
Sub Session_OnEnd
    'Things going to be done when session ends
End Sub
```

- **Session Variables**

Each user will be assigned to a different *SessionId* variable while starting a new session. This provides that different clients can surf on the same page by having different session numbers. *SessionId* is assigned by server and it is read-only.

5.3.3. The Object Context Object

The object context object is used for committing and aborting transactions (new in IIS 4.0). General form of objectcontext object is shown in the figure (6.3.3.1)

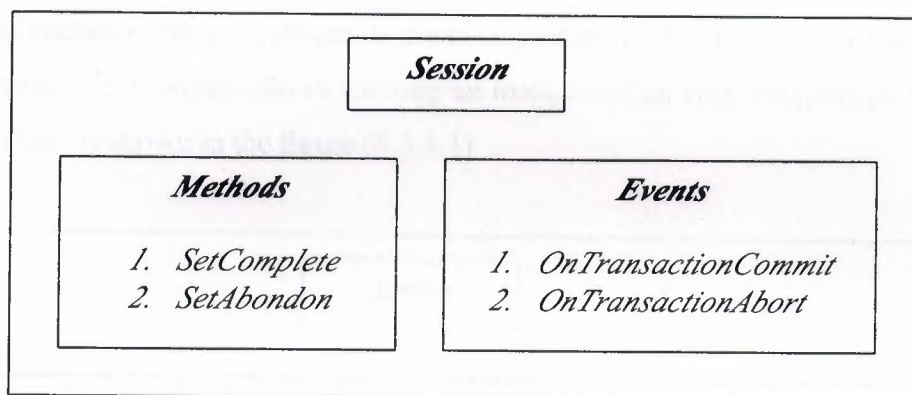


Figure 6.3.3.1

Explanation of the objectcontext-object content: Figure (6.3.3.2).

<i>Methods</i>	<i>Explanation</i>
<i>SetComplete</i>	<i>Contains all the elements added to session during script commands</i>
<i>SetAbort</i>	<i>Contains the objects add to session with object tag</i>

<i>Events</i>	<i>Explanation</i>
<i>OntransactionCommit</i>	<i>Happen after an script which approve a transaction</i>
<i>OntransactionAbort</i>	<i>Happen when a transaction ends</i>

Figure 6.3.3.2

5.3.4. Server Object

The Server object is the least populated but arguably most useful object among all the remaining objects. It interacts with the server. It makes possible to access a database, read files, and find out about the capabilities of the browser.

This object contains four miscellaneous methods performed by the server, of which the most used is CreateObject, which allows creating an instance of an ASP component. General form of server object is shown in the figure (6.3.4.1)

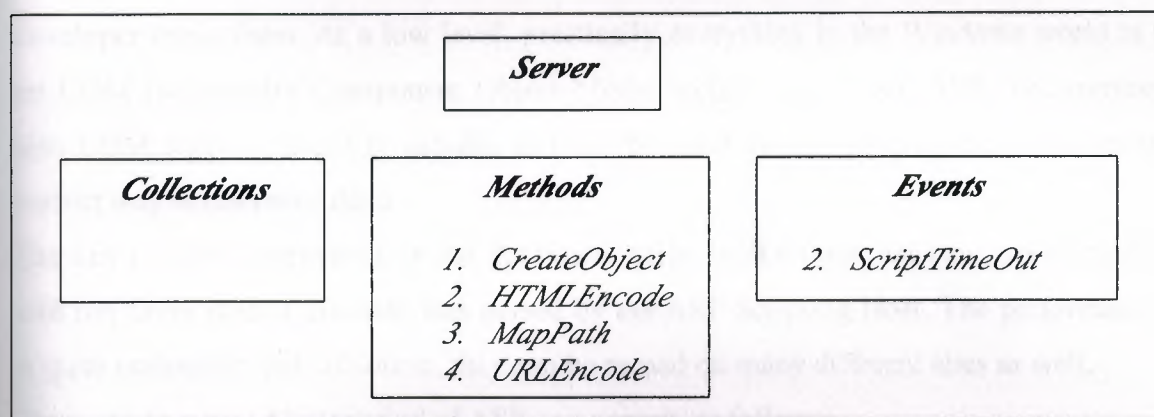


Figure 6.3.4.1

Explanation of the server-object content: Figure (6.3.4.2).

<i>Properties</i>	<i>Explanation</i>
<i>ScriptTimeout</i>	<i>The processing time of script until an error occurs</i>

<i>Method</i>	<i>Explanation</i>
<i>CreateObject</i>	<i>Creates an object or server component</i>
<i>HTMLEncode</i>	<i>Applies an HTML analyze to a string</i>
<i>URLEncode</i>	<i>Applies an URL analyze to a string</i>
<i>MapPath</i>	<i>Creates a virtual path to physical path</i>

Figure 6.3.4.2

5.4. ASP Components

The final piece to the core-ASP puzzle is the use of ASP components in a web application to encapsulate some or all of the key actions and rules that the application runs under. Heavy hit sites become much more efficient when some or all of their functionality is coded within components and ASP is just used as the adhesive to synchronize the program flow and integrate the components' functionality together.

The phrase 'ASP Components' is a bit of a misnomer because they're actually COM objects written not in ASP but C++, Visual Basic or Java — standalone **.dll** or **.exe** files that have entries in the Windows registry and make available extra properties and methods to the developer using them. At a low level, practically everything in the Windows world is based on COM (Microsoft's Component Object Model architecture), even ASP. The intrinsic are also COM objects, stored in **asp.dll**, and can be used by any programmer, who knows the correct way to reference them.

The key to ASP components is that the functionality within them has been pre-compiled and will run faster than if the code was parsed by the ASP Scripting Host. The performance gain is quite noticeable and, of course, they can be reused on many different sites as well.

There are four broad 'categories' of ASP component, as follows:

- **Presentation Components.**

The one aspect of an application seen from the moment it starts is its user interface. Presentation components take the trouble out of the graphic side of web application creation and allow a developer to code the invisible back-end part of his site.

- **Business Components.**

Developers building applications for the web may use ASP components to encapsulate their business logic rather than put it in an asp page with the presentation code or in with the data server. The advantage to this approach is that the business logic needs not to be updated; it is needed only to alter it within the component and can leave both the data access and presentation code alone. A good example here is a component that encapsulates standard rules to validate credit card information for an e-commerce site.

- **Data Components.**

Rather than use a great deal of code in a page querying, for example, an SQL database, a developer may choose to use a component to perform the queries and just call the component from the code. Alternatively, the developer could use a data component to access information from another non-database type of system.

- **Utility Components.**

There are plenty of ASP components that perform some function that does not fall neatly into any of the three tiers of the classic application development model. These are referred as utility components. For example, consider a component that allows uploading files from one location to another over HTTP. It might even let the users storing these files within a database for good measure.

ASP Components are fairly easy to come by. Some are automatically installed along with PWS or IIS, others are available from the IIS resource kit, and many more are available for download free of charge from the web. There is a thriving library in reliable third-party components too - however, these ones cost - or one can write his own code.

5.5. ASP Languages

As mentioned before ASP technology is language-independent. Two of the most common scripting languages are supported right out of the box: VBScript® and JScript™. Support for other scripting languages, such as Perl, is available also. Whatever scripting language is used, one can simply enclose script statements in special delimiters for ASP.

5.5.1. VBScript Language

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. For

example, imagine a command that opens a dialog box on the server. No one is around to dismiss it, and the system can do nothing until someone dismisses it!

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 can be added to the written script just as it is done normally. However, comments cannot 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 the delimiters `<%= and %>`.

5.5.2. JScript Language

The rules for using JScript are very similar to those for VBScript. The delimiters are the same, for example. As with VBScript, user interface statements such as the **Alert** statement cannot be used. The way JScript is used on the server side is nearly identical to the way you use it on the client side. As on the client side, JScript on the server is case-sensitive.

The rules for case in server-side scripts are:

- The names of objects must be capitalized
- Method and property names can be any case

5.5.3. Development with Scripts

Scripting languages are great for creating applications quickly. Compared to formal programming languages, you generally need far fewer lines of script to accomplish a task. Now that Dynamic HTML and the Document Object Model have arrived, you can even combine server-side and client-side scripting to quickly develop a prototype of your ideas.

Or perhaps you simply want to serve Web pages that are sensitive to the features supported by a particular browser version. This applies to different versions of a single browser (Internet Explorer 3.x and 4.0, for example), different operating systems (Windows® and UNIX, for example), and to completely different browsers (such as Navigator and Internet Explorer). You can create scripts that are appropriate for each browser, and invoke the appropriate commands to serve pages uniquely suited to the features of any browser. The **Browser Capabilities** object provides detailed information about the features supported for each

browser version. For example, you can design an application for Internet Explorer 4.0 that displays different HTML code for down-level browsers such as Internet Explorer 3.02, or for alternate browsers, such as Netscape Navigator. This enables you to maintain one set of content pages, with conditional browser detection for features on different browsers built right into each page.

You can do a lot of development with scripts. You can incorporate business rules, for example, into a complete client/server or multi read business application such as a telibraryng reserves application. Or you can simply verify that a visitor has been to your site before and recall preferences for that user.

You can also add support for other scripting languages, such as Perl, to IIS.

6. Description of the Program

As mentioned in the introduction part, for the implementation Microsoft Windows XP (Experience) and IIS 5.5 server, Microsoft FrontPage and Microsoft Notepad is used. Microsoft Access XP is used for handling the database, which comes with Microsoft Office XP (Experience). User can use any favorable browser. As viewing tool Microsoft Internet Explorer 6.0 was used during implementation. The visual design of the site is obtained by using CSS (Cascading Style Sheets) 2.0.

6.1. Data Structures & Database

There are separate database files for each department. By this way load on hardware is reduced and data handling becomes easier. Every department's database file contains the book code, book vendor, book model, more information's about book, status of book such as book in on reserve or not. Every department is independent from each other but some tables have references to other department's database files such as member reserved statistics information just keep the book department and book identifier numbers.

In librarying a lot of database management systems are present and most popular are Oracle, Mysql Server, MS-SQL2000 and list goes on. In this project Microsoft© SQL2000© Server database management system is used to handle this project.

Database has 5 different structured tables; most important structure is keeps relevant data of related department books. And these tables names are called as books “book” table and as user “user” table, structure of these tables as follows;

Id	Unique identifier of book
ISub_category	Name of category (ex. Computer (dpt) -> VBasic (sub_catrgory))
Company	Publisher name of book
Model	Name of book
Comment	Is include the all information about book
Sub_category	Name of author.
Image	Picture name of the book
Count	Visitor number
Stock	Stock count of product

Table 7.1.1

And the explanation of other tables in order as follows;

User Request

This tables keeps the information of member complains, feedbacks or advices from users, so system administrator or company can correct mistakes or evaluate the advices.

Id	Unique identifier of user request
Email	Email address of member
Comment	Complains , advices or feedback
Tarih	Date of comment
Saat	And hour : minute : second of comment

Table 7.1.2

Items

This table keeps the information of new products.

id	Is the book id of book
category	Sub category of the department
sub_category	Name of category (general structure of dpt. table)
Model	Name of the book
image	Picture name of book

Table 7.1.3

Reserve

This table keeps the information of product which is waiting on users' basket.

Username	Username of member
Productdpt	Department of book
Productid	book id of book in related department
productname	Name of book

Table 7.1.4

Users

This table keeps the information of member information

Username	A nickname of member and its unique
Password	System password
Userlevel	Defines user level such as "admin" , "user"
Name	Member name
Surname	member Surname
Address	Address of member
Hometel	Home telephone of member
Worktel	Work telephone of member
Mobile	Mobile telephone of member
Fax	Fax of member
E_mail	Email of member

Table 7.1.5

Yorum

This table keeps the information of comments of products

Id	Unique identifier of comment
Department	Department information
Productid	Book information
Comment	Comment from members
Isim	Member username
Tarih	Comment entered date

Table 7.1.6

System has “.asp” which includes database and security purpose, “.htm” files. Which are just helping the members if user doesn't know how to use necessary areas, and all of the files are controlling the system process and to guide the member who can easily through the pages. All pages are user friendly pages and inexperienced user can easily understand and use these pages and also modification will be more easily because the all structure is well divided into files.

System has pictures of books. And book pictures are placed into “products/” + own department + picture name on database and same place there are thumbnails starting which named like “tb_” + picture name on database.

Except this system pictures, stylesheets, and advertisement files and etc...

These asp files are in order as follows;

Dbconn.asp

This file includes the database connection to the SQL server and that is used in most of the pages because all of them run some queries. And also in this page there is a debugger and which is using if something happens related with database which will guide the member, error messages is actual messages of system and which function is called “ErrorHandlerLog()”.

Default.asp

This file is the main page and it's divided to five parts, these are "alt.asp" which is top, middle of the page has also divided into three parts and these are "sol.asp" that is left part, "orta.asp" is middle, and "sag.asp" is the right panel of the middle page, "alt.asp" that is bottom of page"

Ust.asp

Also this part is divided to fore parts. On the top has advertisement, date and time of current day, come helpful links. Second part has included login information to the system and some useful links. third part has the search facility, this part has includes all parts and user can search books that searches on author name and book name and near of search part there is a link called "reduced books" which shows all discounted books from each department. Last part is the path of user followed

In this page all department names are coming from "book" table in database, and that keeps the all departments in library.

Sol.asp

This part has the all department list and most reserved books and member can easily visit by clicking on books.

Department list comes from "book" table, and most reserved books are taking from book which is most entered book of current category from member.

Orta.asp

This part shows the newest books to the user, and shows book picture, related department.

Newest book information keeps under "news" table and all book information roughly same with department books but in there just keep necessary information which book is new.

Sag.asp

This part is divided into two parts, first part is the login part that enters to the system, user can login the system using registered username and password, if a user is not a member of system he/she can easily become a member by clicking "Become A member" link or he/she was a registered user of system and he/she forgot the password then clicking "I forgot my password" link can learn his/her password by taking new mail.

And also in this part has another facility that when member logon the system this part being news part which shows the current news to the member.

Second part is called frequently asked questions, which has some useful links and when user click on it can see the main help page.

Login part is using "login.asp" file to take necessary account information from member and these information is forwarding to the "login_user.asp" file and that file recognizes the coming account information with "users" table in database, if result positive then user will have all advantages supplied from library to each member.

FAQ part is not related with database because all information are fixed and when the company wants to add new information they have to edit "faq.htm" file.

User Requests.asp

This page is created for taking complain, advices or suggestion from member and it's placed into ust.asp as a link and middle of the 'ust.asp'. Because every time this "ust.asp" coming front of the member and he/she can do this action when they want.

And all messages can read from administrator of page and this page is only available on admin account.

New User.asp

This page is used for registration for new users and user should have to click "Free Membership" link on the top menu. And member must enter some information about him/her self. These are username and password to enter the system, his/her name and surname,

home/work address is used to send the product, telephone numbers home/work/fax for communicate with user if something occurs to the book, email address which will be used only to inform for new product or some advertisements. When user press “submit” button, all information save to “users” table on database. The other button clears all entered information on the boxes.

Login.asp - login_user.asp

Using this page user can fill the related boxed such as login name and password information, and for checking these information on “login_user.asp” page and that page checks database and matches all the users if there is such a user then member can use all functions which are supplied from library, such as every member has own reserving statistics and own information. If there is no such a user or the user entered wrong information so that user or member will see an error message under login part and user can try many times when he/she wrote right. In this page there is no limitation like blocking IP address because user can write many times wrong username or password or both. When we block him after few try, user may not visit our library page again.

And also this age supports the active user list capability. This can be seen only on admin part which shows the logged on member name on the system.

Logout.asp

User log out from system completely. If he has to login using links to gain membership status. And this page also keeps the current active users on the system; when member logged out from system automatically remove from active users list.

Alt.asp

This page is placed under each page with upper side, in this part just one part and this part is includes some information and last part is company advertisement.

Rorta.asp

This page takes the product list from book which is reserved. And it is categorized in main departments.

Department.asp

This part aim is showing all products in specific department which selected from member by clicking department link such as "Turkish library", "physics"... and books which under specified category will be list on the middle of the page as categorized form

Borta.asp

This part shows most visited products on categorized. All information about books is read from "department" table on database and member will see the books which are most visited in their sub category. User will see the book picture and link to that book for detailed information.

Dorta.asp

This page is listing all books on subcategories of main category and user can see the book name. And member can see more details by clicking on that book.

Details.asp

This page is includes upper part, bottom part, right part show the other library book in current sub category, and middle part which show more details.

Iran.asp

This page shows the book information in more details to the member which placed into "detailed information" part on the page as a list. In this page user will see the book picture in big dimensions, Book Name, Author Name, Book Content, Stock, because stock status of book if status is less then 10 the member can not reserve it. Under this information there is a

link which shows the all comments under this book. Except these there are some extra links and these are as follows; Member, can reserve that book for him/her or advice current book to his/her friend, can comment this book or can read the entered comments.

And the counter of this book will increase when member visits.

Yorum.asp

Includes all the comments entered from users. And this page is used to add new comment but for this intention user must logon the system before. If member logon the system before then immediately can add his/her comment about this book

Advice.asp

This page is sends an email to member, if member logged on the system "FROM" part will automatically filled up with user's email address which is available on user details parts that is inside of "users" table. "TO" part is the recipient part; third part is the link of the book. "Send Message" will send the message to that email address if message doesn't send to defined email address, related error messages will appear on top of the form, form sending mail an extra program is using that name is "aspmail" (<http://www.aspemail.com>). This program is used to send an email from server machine, it is very useful program and this code placed into "email.asp" file.

Email.asp

This code includes server necessary information to send the corresponding message to destination.

Search.asp

It is used to search some word(s) in specific department or in all departments. This page is very useful page you can see the all book related to the entered word as a list which is categorized into departments by clicking on the book member can see more detailed information about it.

.asp

a general page, if any error occurs in any page this page is used to show the user warning message also error message numbers are coming at background. This page taking errorcode.

p

the facilities about memberships and it's divided some parts and these are as

Main page : Returns the main page of company

User Details: Show the user details, and also user can update his/her information using this page.

Change Password: user can change his/her password using this part.

Logout: User is completely logout from the system.

When user logon the system Real user name and surname will appear on the top menu

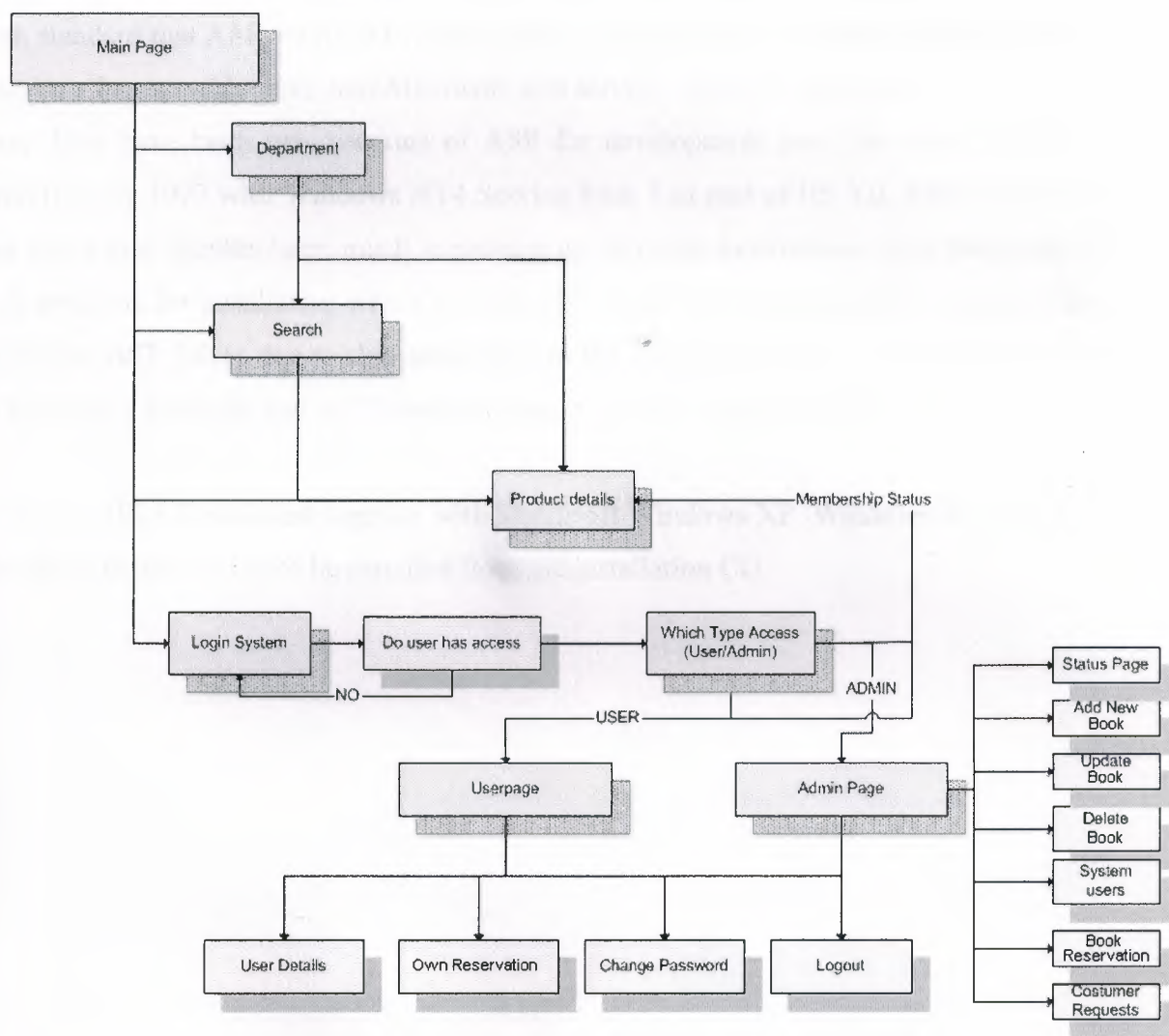
User can reach own reserved book and his/her details by clicking.

t.asp

used to add new product to member basket easily. If member is not log in the login page will appear to the member after member completed login process user book.

Admin can change, update and delete the product details or products, active users on and current users active on the system. In main window, shows all the departments and books they have.

6.2. Flow Chart



7. The Server for ASP

ASP is a web enhancement tool that was developed and distributed by Microsoft. As such, the ASP scripting host (which translates ASP into HTML) is distributed within Microsoft's web-specific products — its web servers, Internet Information Server (IIS) and Personal Web Server (PWS) and its HTML editors (FrontPage, Visual Interdev and Notepad). In the spirit of the open standard that ASP wants to be, the scripting host has also been taken by third parties and rewritten for use with other, non-Microsoft web servers - more on that later.

To date, there have been two versions of ASP for development use. The first, ASP 1.0, appeared in early 1997 with Windows NT4 Service Pack 3 as part of IIS 3.0. ASP 2.0 reared its head about nine months later, much improving on its initial incarnation — it is this version which is available for installation with a web server/html editor from quite a few sources. The latest version, ASP 3.0, is due to ship some time in the first half of 2001 with Windows XP. As it's not widely available and still in beta anyway, we'll use Windows 2000.

In the project, IIS 5.5 was used together with Microsoft Windows XP. Windows XP does not contain IIS by default; it has to be installed from the installation CD.

7.1. Server Installation

To install IIS 5.5 to Windows XP select from the *Start Menu Settings > Control Panel* and open *Add or Remove Programs*. Then choose *Add/Remove Windows Components* button. Figure (8.1.1)



Figure 8.1.1

After activate the checkbox for *Internet Information Services*. Figure (8.1.2)

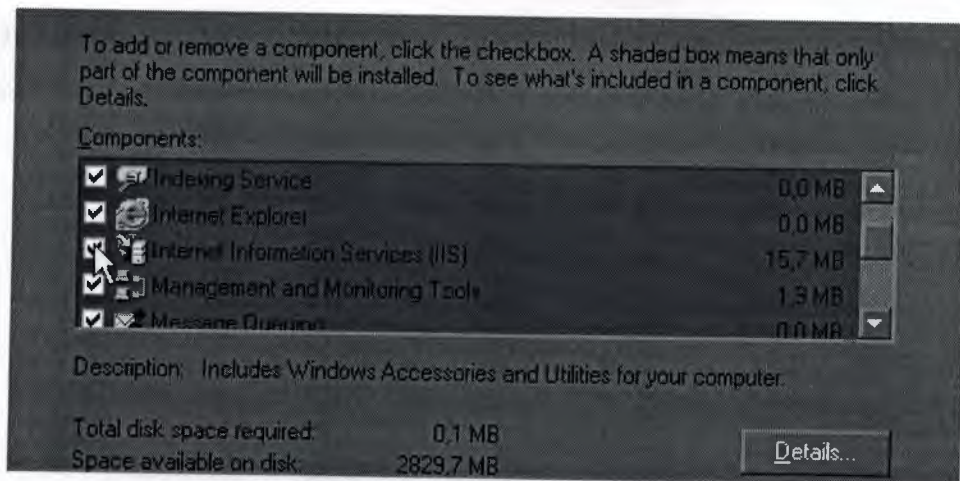


Figure 8.1.2

Upon clicking *Next* button, system will prompt you for the Windows XP CD. The rest of the setup process will continue automatically and requires no user interaction. After finishing the installation reboot of the system is needed. Figure (8.1.3)

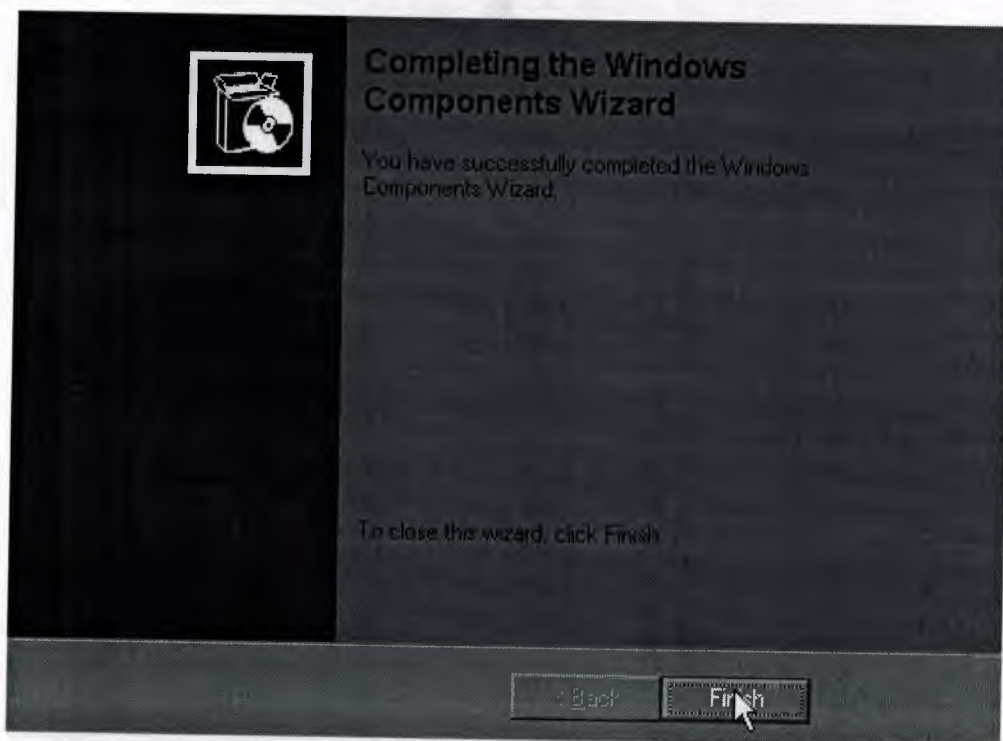


Figure 8.1.3

Open *Web Sites > Default Web Site* and right click the directory where the *.asp* files are going to be stored Select *Properties* option from the pop-up menu. Figure (8.2.3)

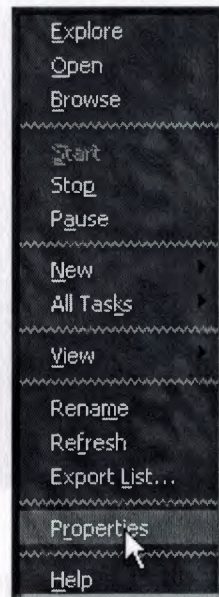


Figure 8.2.3

Select *Directory* tab from the form. The local path must be like "*|directory*". Check *Script source access*, *Read*, *Log visits* and *Index this resource* options from the checkboxes. In the bottom *Application Setting* has to be configured in order to run *.asp* scripts. If application name is disabled; one can see an active *Create* button. Click that button and the application will be created. Figure (8.2.4)

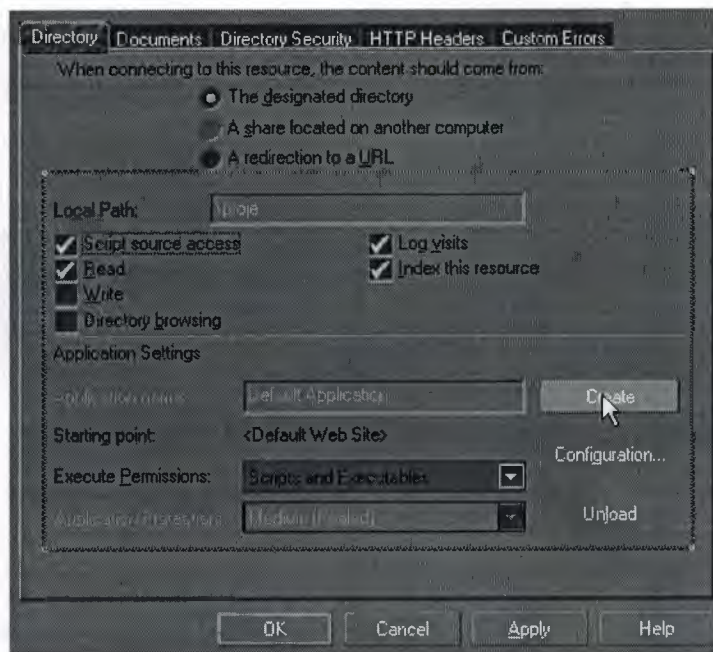


Figure 8.2.4

After creating the application, the application name can be set as the same as the directory name. No change is needed in the *Configuration* options. But from the execute permissions *Scripts and Executables* have to be selected and application protection will be set to *Medium (pooled)*. Figure (8.2.5)

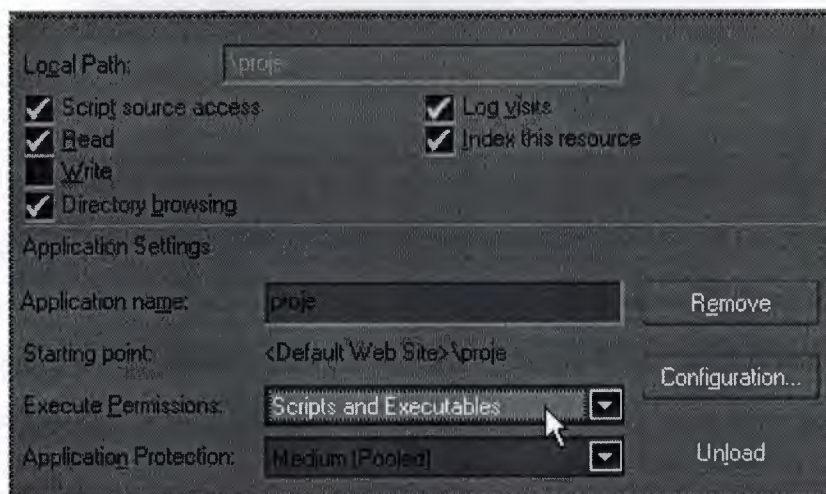


Figure 8.2.5

After applying the changes, *Documents* tab is selected. Click *Enable Default Document* and set it as "*Default.asp*" then apply the changes again.

After these changes, *Directory Security* has to be set for the server. Click *Directory Security* tab, there is only change needed in *Anonymous access and authentication control* part. Click *Edit* button from form. Figure (8.2.6)

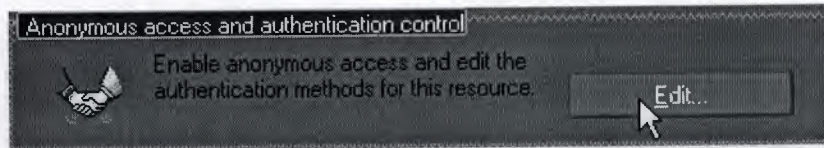


Figure 8.2.6

There are two parts in *Edit* properties: Firstly, *Anonymous access* has to be selected. The user name should be the same for the IIS user as the Windows XP user. It should be like "<name of your pc>\IUSR_<name of your pc>". Figure (8.2.7)

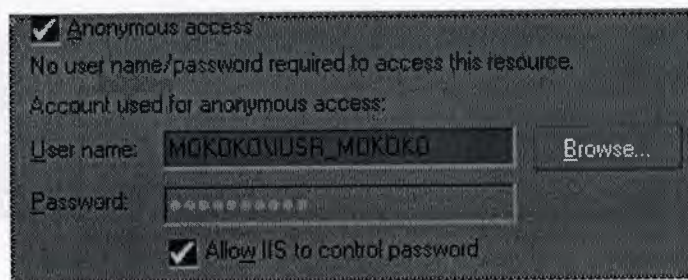


Figure 8.2.7

If it's not like this, click *Browse* button then click *advanced* button. Do not change anything from here just click *Find Now* button which is on the right side of the form. All users will be displayed in the list box. Select user name which starts with "IUSR_" and then click OK button. Figure (8.2.8)



Figure 8.2.8

Clicking the OK button will lead the user back to the Authentication methods form. Figure (8.2.6)

No changes are needed anymore for *Authenticated access*. The process should be finished by clicking the OK button. Upon this all settings are finished for *Directory security*. After these steps clicking Apply and OK buttons respectively will activate the changes. Now the server can be tested.

7.3. Performance Recommendation

In the project Microsoft Access is used for database handling. This is not a good way to handle the database because Microsoft Access ODBC drivers are not good and not enough fast. It's better if Microsoft SQL server is used but due to time restrictions it couldn't be the case. Also in development process there are lots of session variables used and each of the variables is cost much memory. It will not be a big problem with 50 or 100 users. After 1000 user the system will became very slow and maybe crash. It will be better if the variables are placed in a COM object which is written with an object oriented language like Visual Basic, Delphi, C++, etc, by this way the memory usage will be highly reduced.

Transactions are done with simple ODBC drivers to Microsoft Access and queries and built in the scripting files. In order to this transactions can be improved by using stored procedures and views. As mentioned before this changes requires lots of time and the given time is not enough to do this.

7.4. Used Tools

As you know while preparation of the internet pages we need some editor which supports good interface, user friendly usage and users can create these pages using this kind of editors. These editors (i.e. FrontPage, Home Site, and Macromedia Products) are creating pages and codes very easily but when the modification time came it becomes harder for beginner, because some problems can solve only from source code and also these programs are modifying the source automatically.

In this project used products are Microsoft FrontPage, UltraEdit and Notepad. Because most of the code is written by handwritten, not ready code from which are created by the editors, and the written-time of the code of a page took much more time. But also other editors are used to get idea about interface of design issue. And most used one is Microsoft FrontPage which is used to determine that which interface is looking well. This program is creating the interfaces easily and the differentiation of this program is easy-to-use not like Macromedia programs. And Illumination of these ideas, source codes are combined using Ultraedit,

because UltraEdit program is very useful editor and that looks like Notepad but it is a more powerful tools.

The work of computer programming is not only about programming code, but also about designing very clearly and general ideas, and then using them in a program. I think that is what is important in programming, not just writing code.

The software that I used to make a program is Visual Basic. I used it to make a program for the ASP program. The program provided a prototype of the online library system, which is still under development.

During the implementation of the project I gained a lot of experience. Online library programs are very popular topics for graduation projects. However, the process was by doing research and then doing the actual work. I think it is a good experience and being able to do it is a good thing.

1. CONCLUSION

The area of internet programming is one of the most interesting areas in computer sciences. Very briefly and general stated, active server pages are internet pages to interact with the user, that is pages, which are able to respond to user requests and interactions.

The subject to this project has been to make a program for the online library progress using the ASP language. This project provided a prototype of the online library process, which is still using on internet

During the implementation of the project I gained a lot of experience. Online library programs are very popular topics for graduation projects. However, the process can be done interactively from the net easily, such these projects is increasing our life standard and being much easier and less time consuming.

9. REFERENCES

1. Prof. Dr. Umit ILHAN
2. Some online books
3. www.activeserverpages.com
4. www.4guysfromrolla.com
5. www.aspfree.com
6. www.asp101.com
7. <http://www.aspalliance.com/chrisg/default.asp?article=83>
8. <http://msdn.microsoft.com/library/default.asp?url=/nhp/default.asp?contentid=28000440>
9. <http://support.microsoft.com/default.aspx?scid=kb;en-us;Q297943>
10. <http://www.ultimateasp.com/about/default.asp>

11. APPENDICES

11. APPENDICES

11.1 Source Code

Advice.asp

```
<%
' change to address of your own SMTP server
strHost = "127.0.0.1"

If Request("Send") <> "" Then

    Set Mail = Server.CreateObject("Persits.MailSender")
    ' enter valid SMTP host
    Mail.Host = strHost

    Mail.From = Request("From") ' From address
    'Mail.FromName = Request("FromName") ' optional
    Mail.AddAddress Request("To")

    ' message subject
    Mail.Subject = Session("username") & "is advised this product to you"
    ' message body
    Mail.Body = Request("Body")

    strErr = ""
    bSuccess = False
    On Error Resume Next ' catch errors
    Mail.Send ' send message
    If Err <> 0 Then ' error occurred
        strErr = Err.Description
    else
        bSuccess = True
    End If
End If

%>

<HTML>
<HEAD>
<TITLE>Advice This Product To Your Friend</TITLE>
</HEAD>
<BODY BGCOLOR="#FFFFFF">

<% If strErr <> "" Then %>
<h3><FONT COLOR="#FF0000">Error occurred: <I><% = strErr %></I></FONT></h3>
<% End If %>

<% If bSuccess Then %>
<h3><FONT COLOR="#00A000">Success! Message sent to <% = Request("To") %>.</FONT></h3>
<% End If %>
<H4 align="center"> <%=Request("Productname")%> </H4>
<FORM METHOD="POST" ACTION="advice.asp">

<TABLE CELSPACING=0 CELLPADDING=2 BGCOLOR="#E0E0E0" width="650">
    <input type="hidden" name="deptid" value="<%=Request("deptid")%>">
    <input type="hidden" name="productid" value="<%=Request("productid")%>">
    <TR>
        <TD>From (enter sender's address):</TD>
        <TD><INPUT TYPE="TEXT" NAME="From" size="28"
value="<%=Session("email")%>"></TD>
    </TR>
    <TR>
        <TD>To: (enter one recipient's address):</TD>
        <TD><INPUT TYPE="TEXT" NAME="To" size="28"></TD>
    </TR>
    <TR>
        <TD>&nbsp;</TD>
    </TR>
    <TR>
        <TD colspan="2"><input type="hidden" name="body"
value="http://www.OnlineLibrary.com/details.asp?deptid=<%=Request("deptid")%>&productid=<%=Requ
est("productid")%>"><font
```

NEAR EAST UNIVERSITY
LIBRARY
1988 - LEFKOŞA

```

color="blue">http://www.OnlineLibrary.com/details.asp?deptid=<%=Request("deptid")%>&productid=<%=
=Request("productid")%></font></TD>
</TR>

<TR>
<TD>&nbsp;</TD>
<TD align="right"><INPUT TYPE="SUBMIT" NAME="Send" VALUE="Send Message"></TD>
</TR>

</TABLE>

</FORM>

</BODY>
</HTML>

```

ALT.asp

```

<TABLE cellSpacing=0 cellPadding=0 width="100%" border=0>
<TBODY>
<TR vAlign=top>
<TD width=1 bgColor=#747474><IMG height=1 src="images/bos_2(1).gif" width=1></TD></TR>
<TR>
<TD>
<TABLE cellSpacing=0 cellPadding=0 width="100%" bgColor=#e0e0e0 border=0>
<TBODY>
<TR>
<TD width="3%">&nbsp;</TD>
<TD width="94%">
<DIV align=center>

<A class=header31 href="#"
onclick="javascript:window.open('user_requests.asp?','request','toolbar=no,width=550,height=200');">
User Requests</A> |
<A class=header31 href="otherLibraries.asp">Other Online Libraries</A> |&nbsp;   
<A class=header31 href="login.asp">Login</a> |
<A class=header31 href="www.google.com"> Google </A> |
<A class=header31 href="www.altavista.com"> Altavista </A> |
<A class=header31 href="www.arama.com">Arama </A>
</form>

</P>
</DIV></TD>
<TD width="3%">&nbsp;</TD></TR>
<TR>
<TD width="3%">&nbsp;</TD>
<TD width="94%">
<TABLE cellSpacing=0 cellPadding=0 width="100%" border=0>
<TBODY>
<TR>
<TD width="41%">&nbsp;</TD>
<TD class=header35>Best Resolution is 1280 x 1024</TD>
</TR>
<TR>
<TD width="41%">&nbsp;</TD>
<TD class=header33> http://www.OnlineLibrary.com ©</TD>
</TR></TBODY></TABLE></TD>
<TD width="3%">&nbsp;</TD></TR></TBODY></TABLE></TD></TR>
<TR>
<TD>
<TABLE width=780 border=0>
<TBODY>
<TR>
<TD>&nbsp;</TD></TR></TBODY></TABLE></TD></TR>
<TR>
<TD>&nbsp;</TD></TR></TBODY></TABLE>

```

Borta.asp


```

<!--#INCLUDE FILE="DbConn.asp" -->
<TABLE cellSpacing=0 cellPadding=0 width="100%" bgColor=#f4f3f4 border=0>
<TBODY>
<TR>
<TD vAlign=top width=7>
<TABLE cellSpacing=0 cellPadding=0 width="100%" border=0>
<TBODY>
<TR bgColor=#ad5629>
<TD height=1><IMG height=1 src="images/bos_2(1).gif" width=1></TD></TR>
<TR bgColor=#ef8e29>
<TD height=4><IMG height=4 src="images/bos_4.gif"
width=1></TD></TR></TBODY></TABLE></TD>
<TD vAlign=top>
<TABLE cellSpacing=0 cellPadding=0 width="100%" border=0>
<TBODY>
<TR vAlign=top>
<TD>
<TABLE cellSpacing=0 cellPadding=0 width="100%" bgColor=#f4f3f4 border=0>
<TBODY>
<TR>
<TD vAlign=top width=7>
<TABLE cellSpacing=0 cellPadding=0 width="100%" border=0>
<TBODY>
<TR bgColor=#ad5629>
<TD height=1><IMG height=1 src="images/bos_2(1).gif" width=1></TD></TR>
<TR bgColor=#ef8e29>
<TD height=4><IMG height=4 src="images/bos_4.gif"
width=1></TD></TR></TBODY></TABLE></TD>
<TD vAlign=top>
<TABLE cellSpacing=0 cellPadding=0 width="100%" border=0>
<TBODY>
<TR vAlign=top>
<TD>
<TABLE cellSpacing=0 cellPadding=0 width="100%" bgColor=#f4f3f4 border=0>
<TBODY>
<TR>
<TD vAlign=top width=37><IMG height=13 src="images/vitrin_top_sol.gif"
width=37></TD>
<TD vAlign=top width="100%">
<TABLE height=13 cellSpacing=0 cellPadding=0 width="100%" border=0>
<TBODY>
<TR bgColor=#ffa73d>
<TD height=5><IMG height=1 src="images/bos_2(1).gif" width=1></TD></TR>
<TR bgColor=#fff8cb>
<TD height=8><IMG height=1 src="images/bos_2(1).gif"
width=1></TD></TR></TBODY></TABLE></TD>
<TD vAlign=top width=37><IMG height=13 src="images/vitrin_top_sag.gif"
width=37></TD></TR></TBODY></TABLE></TD></TR>
<TR>
<TD>
<TABLE border=0 cellSpacing=0 cellPadding=0 width="100%" border=0>
<TBODY>
<TR>
<TD vAlign=top width=23 bgColor=#f4f3f4>
<DIV align=right>
<TABLE cellSpacing=0 cellPadding=0 width=23 border=0>
<TBODY>
<TR>
<TD>
<DIV align=right><IMG height=17 src="images/vitrin_left.gif"
width=8></DIV></TD></TR></TBODY></TABLE></DIV></TD>
<TD vAlign=top width=1 bgColor=#a47fd2><IMG height=18 src="images/bos_3.gif"
width=1></TD>
<TD width=6 bgColor=#ffa73d>&nbsp;</TD>
<TD width="100%" bgColor=#fff8cb>
<TABLE cellSpacing=1 cellPadding=1 width="100%" border=0>
<TBODY>
<TR>
<TD colspan=2>
<DIV align=center>&nbsp;</DIV></TD></TR>
<TR>

```



```

        <TD colSpan=2>
        <DIV align=center><SPAN class=header28>All members
can reserve
books</SPAN></DIV></TD></TR>
        <TR>
        <TD colSpan=2>&nbsp;</TD></TR></TBODY></TABLE></TD>
        <TD width=6 bgColor=#ffa73d>&nbsp;</TD>
        <TD vAlign=top width=1 bgColor=#a47fd2><IMG height=18 src="images/bos_3.gif"
width=1></TD>
        <TD vAlign=top width=23 bgColor=#f4f3f4>
        <TABLE cellSpacing=0 cellPadding=0 width=23 border=0>
        <TBODY>
        <TR>
        <TD><IMG height=17 src="images/vitrin_right.gif"
width=8></TD></TR></TBODY></TABLE></TD></TR></TBODY></TABLE></TD></TR>
        <TR vAlign=top>
        <TD>
        <TABLE cellSpacing=0 cellPadding=0 width="100%" border=0>
        <TBODY>
        <TR>
        <TD vAlign=top width=38>
        <TABLE cellSpacing=0 cellPadding=0 width=38 border=0>
        <TBODY>
        <TR>
        <TD>
        <DIV align=right><IMG height=14 src="images/vitrin_alt_sol.gif"
width=15></DIV></TD></TR></TBODY></TABLE></TD>
        <TD vAlign=top width="100%">
        <TABLE cellSpacing=0 cellPadding=0 width="100%" border=0>
        <TBODY>
        <TR bgColor=#fff8cb>
        <TD height=8><IMG height=8 src="images/bos_6.gif" width=1></TD></TR>
        <TR bgColor=#ffa94c>
        <TD height=5><IMG height=5 src="images/bos_7(1).gif" width=1></TD></TR>
        <TR bgColor=#9e76cf>
        <TD height=1><IMG height=1 src="images/bos_2(1).gif"
width=1></TD></TR></TBODY></TABLE></TD>
        <TD vAlign=top width=38>
        <TABLE cellSpacing=0 cellPadding=0 width=38 border=0>
        <TBODY>
        <TR>
        <TD><IMG height=14 src="images/vitrin_alt_sag.gif"
width=15></TD></TR></TBODY></TABLE></TD></TR></TBODY></TABLE></TD></TR></TBODY></
TABLE></TD>
        <TD vAlign=top width=7>
        <TABLE cellSpacing=0 cellPadding=0 width="100%" border=0>
        <TBODY>
        <TR bgColor=#ad5629>
        <TD height=1><IMG height=1 src="images/bos_2(1).gif" width=1></TD></TR>
        <TR bgColor=#ef8e29>
        <TD height=4><IMG height=4 src="images/bos_4.gif"
width=1></TD></TR></TBODY></TABLE></TD></TR></TBODY></TABLE></TD></TR>
        <TR vAlign=top>
        <TD>
        <TABLE cellSpacing=0 cellPadding=0 width="100%" border=0>
        <TBODY>
        <TR>
        <TD width="50%" bgColor=#f4f3f4><IMG height=1 src="images/bos_2(1).gif" width=1></TD>
        <TD width="50%" bgColor=#f4f3f4><IMG height=1 src="images/bos_2(1).gif"
width=1></TD></TR></TBODY></TABLE></TD></TR>
        <TR vAlign=top bgColor=#f4f3f4>
        <TD>
        <TABLE cellSpacing=0 cellPadding=0 width="100%" bgColor=#ffffff border=0>
        <TBODY>
        <TR bgColor=#f4f3f4>
        <TD width="50%">&nbsp;</TD>
        <TD vAlign=top width=5><IMG height=1 src="images/bos_2(1).gif" width=1> </TD>
        <TD width="50%">&nbsp;</TD></TR>

<% Set Compartss_Genel=Server.CreateObject("ADODB.Recordset")
Set Compartss=Server.CreateObject("ADODB.Recordset")
sql_genel="SELECT * FROM books WHERE Isub_category="" & Request("deptid") & ""

```

```

Compartss_Genel.open sql_genel,bag,1,3
totalparts = Compartss_Genel.Recordcount
totalparts_count = 0
Do While Not Compartss_Genel.EOF
    totalparts_count = totalparts_count + 1
    sql="Select * FROM books WHERE Isub_category=" & Request("deptid") & " AND count
>=ALL (SELECT max(count) FROM books WHERE Isub_category=" & Request("deptid") & ")
    'Compartss_Genel("Isub_category")
    Compartss.open sql,bag,1,3

%>
<TR>
<TD vAlign=top width="50%">
<TABLE cellSpacing=1 cellPadding=1 width="100%" border=0>
<TBODY>
<TR>
<TD>
<TABLE cellSpacing=0 cellPadding=0 width="100%" border=0>
<TBODY>
<TR>
<TD width=4>
<DIV align=right><IMG height=20 src="images/reyon_left.gif" width=4></DIV></TD>
<TD width="100%" bgColor=#c4bec6>
<DIV align=center><A class=header19
href="department.asp?deptid=<%=Request("deptid")%>&part=<%=Compartss_Genel("Isub_category")%>
"><%=Compartss_Genel("Isub_category")%></A></DIV></TD>
<TD width=4><IMG height=20 src="images/reyon_right.gif"
width=4></TD></TR></TBODY></TABLE></TD></TR>
<TR vAlign=top>
<TD>
<TABLE cellSpacing=1 cellPadding=1 width="100%" border=0>
<TBODY>
<TR>
<TD vAlign=top width="40%">
<TABLE cellSpacing=0 cellPadding=0 width="100%" border=0>
<TBODY>
<TR>
<TD>
<DIV align=center><A class=header23
href="details.asp?deptid=<%=Request("deptid")%>&productid=<%=Compartss("id")%>">
<IMG alt="<%=Compartss("company")%>&nbsp;<%=Compartss("model")%>" src=
"<%= if Compartss("image") <> "" then
& Request("deptid") & "/tb_" & Compartss("image") & ".jpg"
response.write "products/nopicture1.jpg width='80' height='80' "
%>"
else
response.write "products/"
end if
name="resim" border="0" width="80" height="80">
</A></DIV></TD></TR></TBODY></TABLE></TD>
<TD vAlign=center width="60%">
<TABLE cellSpacing=0 cellPadding=0 width="100%" border=0>
<TBODY>

<% if Compartss("indirim") = true then %>
<TR>
<TD width="5%"><BR></TD>
<TD width="95%">&nbsp;</TD></TR>
<% end if %>

<TR>
<TD width="5%"><BR></TD>
<TD class=header12 width="95%">
<% 'IF Compartss("extype") = "USD" OR Compartss("extype") = "EU" then
response.write Compartss("fiyat") & " " & Compartss("extype")
'else
' value=formatnumber(Compartss("fiyat"),3)
' response.write Left(value,len(value)-4) & " " & Compartss("extype")
'end if%>
</TD></TR></TBODY></TABLE></TD></TR></TBODY></TABLE></TD></TR>
<TR>
<TD align=middle width="100%"><A class=header23

```



```

href="details.asp?deptid=<%=Request("deptid")%>&productid=<%=Compartss("id")%>"><%=Compartss
("company")%>&nbsp;<%=Compartss("model")%></A>
</TD></TR></TBODY></TABLE></TD>

<% Compartss.close
Compartss_Genel.movenext
totalparts_count = totalparts_count + 1

if totalparts_count <= Compartss_Genel.Recordcount then

    sql="Select * FROM books WHERE Isub_category='' & Request("deptid") & '' AND count
>=ALL (SELECT max(count) FROM books WHERE Isub_category='' & Request("deptid") & '')"
    'Compartss_Genel("Isib_category")
    Compartss.open sql,bag,1,3
    %>
    <TD vAlign=top width=5 bgColor=#ffffff>&nbsp;</TD>
    <TD vAlign=top width="50%">
    <TABLE cellSpacing=1 cellPadding=1 width="100%" border=0>
    <TBODY>
    <TR>
    <TD>
    <TABLE cellSpacing=0 cellPadding=0 width="100%" border=0>
    <TBODY>
    <TR>
    <TD width=4>
    <DIV align=right><IMG height=20 src="images/reyon_left.gif" width=4></DIV></TD>
    <TD width="100%" bgColor=#c4bec6>
    <DIV align=center><A class=header19
href="department.asp?deptid=<%=Request("deptid")%>&part=<%=Compartss_Genel("Isib_category")%>
"><%=Compartss_Genel("Isib_category")%></A></DIV></TD>
    <TD width=4><IMG height=20 src="images/reyon_right.gif"
width=4></TD></TR></TBODY></TABLE></TD></TR>
    <TR vAlign=top>
    <TD>
    <TABLE cellSpacing=1 cellPadding=1 width="100%" border=0>
    <TBODY>
    <TR>
    <TD vAlign=top width="40%">
    <TABLE cellSpacing=0 cellPadding=0 width="100%" border=0>
    <TBODY>
    <TR>
    <TD>
    <DIV align=center><A class=header23
href="details.asp?deptid=<%=Request("deptid")%>&productid=<%=Compartss("id")%>">
<IMG alt="<%=Compartss("company")%>&nbsp;<%=Compartss("model")%>" src=
"<%= if Compartss("image") <> "" then
response.write "products/" & Request("deptid") & "/tb_" & Compartss("image") &
".jpg"
else
response.write "products/nopicture1.jpg width='80' height='80' "
end if %>"
name="resim" border="0" width="80" height="80">
</A></DIV></TD></TR></TBODY></TABLE></TD>
    <TD vAlign=center width="60%">
    <TABLE cellSpacing=0 cellPadding=0 width="100%" border=0>
    <TBODY>

    <% if Compartss("indirim") = true then %>
    <TR>
    <TD width="5%"><BR></TD>
    <TD width="95%">&nbsp;</TD></TR>
    <% end if %>

    <TR>
    <TD width="5%"><BR></TD>
    <TD class=header27 width="95%">
    <% 'IF Compartss("extype") = "USD" OR Compartss("extype") = "EU" then
response.write Compartss("fiyat") & " " & Compartss("extype")
'else
value=formatnumber(Compartss("fiyat"),3)
response.write Left(value,len(value)-4) & " " & Compartss("extype")

```



```

'end if%>
</TD></TR></TBODY></TABLE></TD></TR></TBODY></TABLE></TD></TR>
<TR>
<TD align=middle width="100%"><A class=header23
href="details.asp?deptid=<%=Request("deptid")%>&productid=<%=Compartss("id")%>"><%=Compartss
("company")%>&nbsp;<%=Compartss("model")%></A> </TD></TR></TBODY></TABLE>
</TD></TR>
<% Compartss.close
Compartss_Genel.movenext

else %>
<TD vAlign=top width=5 bgColor=#ffffff>&nbsp;</TD>
<TD width="50%">&nbsp;</TD></TR>

<% end if
Loop %>

<TR>
<TD width="50%">&nbsp;</TD>
<TD vAlign=top width=5 bgColor=#ffffff>&nbsp;</TD>
<TD width="50%">&nbsp;</TD></TR>
<TR>
<TD width="50%">&nbsp;</TD>
<TD vAlign=top width=5 bgColor=#ffffff>&nbsp;</TD>
<TD width="50%">&nbsp;</TD></TR></TBODY></TABLE>
<TABLE width=398>
<TBODY>
<TR>
<TD>&nbsp;</TD></TR></TBODY></TABLE></TD>
<TABLE width=398>
<TBODY>
<TR>
<TD>&nbsp;</TD></TR></TBODY></TABLE></TD>
</TR></TBODY></TABLE>

```

Dbconn.asp

```

<% response.Expires = -1
on error resume next

```

```

Set bag = Server.CreateObject("ADODB.Connection")
bag.open "DRIVER={Microsoft Access Driver (*.mdb)}; " & _
"DBQ=" & Server.MapPath("aaa.mdb")

```

```

' Set bag = Server.CreateObject("ADODB.Connection")
' bag.Open "DRIVER=SQL
Server;DSN=carlos;SERVER=localhost;UID=McLaren;PWD=manyak;APP=Microsoft (R) Developer
Studio;WSID=NEN;DATABASE=proje;Regional=Yes","Ali","manyak"

```

```

errorHandlerLog()

```

```

'=====
=====

```

```

Sub errorHandlerLog()
If Err.Number <> 0 Then
Dim errorString

```

```

' Asli asagidaki gibidir

```

```

errorString = errorString & "<p class = " & _
Chr( 34 ) & "error" & Chr( 34 ) & ">Error (" _
& Err.Number & ") in " & Err.Source & "<br />" & _
Err.Description & "</p><br />"

```

```

errorString = errorString & "<p class = " & _
Chr( 34 ) & "error" & Chr( 34 ) & ">" & Err.Description & "</p><br />"

Session( "errorString" ) = errorString

if instr(session("errorstring"),"duplicate data") then
    session("errorstring") = "<font class=header54>Change User Name</font>"
    response.redirect("new_user.asp?")
end if

```

```

End If
End Sub

```

```

%>

```

Default.asp

```

<HTML><HEAD><TITLE>OnlineLibrary . C O M</TITLE>
<META http-equiv=Content-Type content="text/html; charset=windows-1254">

<LINK href="images/crazy.css" rel=stylesheet>
<META content="MSHTML 6.00.2719.2200" name=GENERATOR></HEAD>
<BODY text=#000000 vLink=darkblue aLink=#ff0000 link=darkblue bgColor=#ffffff leftMargin=0
topMargin=0 Marginwidth="0" Marginheight="0">
<SPAN class=/crazy></SPAN><SPAN class=Header1></SPAN>

<% Server.Execute("ust.asp") %>

```

```

<TABLE cellSpacing=0 cellPadding=0 width="100%" border=0>
<TBODY>
<TR>
<TD vAlign=top width=190>
<% Server.execute("sol.asp") %>

```

```

</TD>
<TD width=1 bgColor=#747474><IMG height=1 src="images/bos_2(1).gif"
width=1></TD>
<TD vAlign=top>
<TABLE cellSpacing=0 cellPadding=0 width="100%" bgColor=#ffffff border=0>
<TBODY>
<TR vAlign=top>
<TD>
<% Select case(Request("Seite"))
    case default : Server.Execute("orta.asp")
    case "reduced" : Server.Execute("rorta.asp")
End Select
%>
</TD>

```

```

<TD width=1 bgColor=#747474><IMG height=1
src="images/bos_2(1).gif"
width=1></TD>
<TD vAlign=top width=190>
<TABLE cellSpacing=0 cellPadding=0 width=190 border=0>
<TBODY>
<TR vAlign=top>

```

```

<% Server.Execute("sag.asp") %>

```

```

</TR></TBODY></TABLE></TD></TR></TBODY></TABLE></TD></TR></TABLE></TD>
<% Server.Execute("alt.asp") %>
</BODY></HTML>

```

Department.asp

```

<!--#INCLUDE FILE="DbConn.asp" -->
<% Set Cats = Server.CreateObject("ADODB.Recordset") %>

<HTML>
<HEAD>
<META http-equiv=Content-Type content="text/html; charset=windows-1254">

<LINK href="images/crazy.css" rel=stylesheet>
<META content="MSHTML 6.00.2719.2200" name=GENERATOR></HEAD>
<TITLE><%=UCase(Request("deptid"))%>&nbsp;Department - OnlineLibrary. C O M</TITLE>
<BODY text=#000000 vLink=darkblue aLink=#ff0000 link=darkblue bgColor=#ffffff leftMargin=0
topMargin=0 Marginwidth="0" Marginheight="0">
<SPAN class=/crazy></SPAN><SPAN class=Header1></SPAN>

    <% Server.Execute("ust.asp") %>

<TABLE cellSpacing=0 cellPadding=0 width="100%" border=0>
<TBODY>
<TR>
<TD vAlign=top width=190>
    <% Server.execute("sol.asp") %>

</TD>
<TD width=1 bgColor=#747474><IMG height=1
src="images/bos_2(1).gif"
width=1></TD>
<TD vAlign=top>
<TABLE cellSpacing=0 cellPadding=0 width="100%" bgColor=#ffffff border=0><TBODY>
<TR vAlign=top>
<TD>
<% '===== BORTA
===== %>
    <% if Request("part") = "" then Server.Execute("borta.asp") else Server.Execute("dorta.asp") %>
<% '===== BORTA
===== %>
    </TD>
<TD width=1 bgColor=#747474><IMG height=1 src="images/bos_2(1).gif" width=1></TD>
<TD vAlign=top width=190>
<TABLE cellSpacing=0 cellPadding=0 width=190 border=0>
<TBODY>
<TR vAlign=top>

        <% Server.Execute("sag.asp") %>

</TR></TBODY></TABLE></TD></TR></TBODY></TABLE></TD></TR></TABLE></TD>

    <% Server.Execute("alt.asp") %>

</BODY></HTML>

```

Details.asp

```

<!--#INCLUDE FILE="DbConn.asp" -->
<% Set Det = Server.CreateObject("ADODB.Recordset")
sql_Det="SELECT company,model,Isub_category FROM book WHERE id=" & Request("id")

Det.open sql_Det,bag,1,3

Set Other_Companies = Server.CreateObject("ADODB.Recordset")
sql_companies="SELECT distinct(company) FROM books WHERE Isub_category=" & Det("Isub_category") &
"" & Request("deptid") & "
Other_Companies.open sql_companies,bag,1,3

%>

```



```

<HTML><HEAD><TITLE>OnlineLibrary.Com: Product:
'<%=Det("company")%>&nbsp;<%=Det("model")%>'</TITLE>
<META http-equiv=Content-Type content="text/html; charset=windows-1254">
<LINK href="images/crazy.css" rel=stylesheet>
<META content="MSHTML 6.00.2719.2200" name=GENERATOR></HEAD>
<BODY text=#000000 vLink=midnightblue aLink=#ff0000 link=midnightblue
bgColor=#ffffff leftMargin=0 topMargin=0 marginwidth="0" marginheight="0">
<SPAN class=/crazy></SPAN><SPAN class=Header1></SPAN>
<% Server.Execute("ust.asp") %>

<% Server.Execute("urun.asp") %>

<TD width=1 bgColor=#747474><IMG height=1 src="images/bos_2(1).gif" width=1></TD>
<TD vAlign=top width=190>
<TABLE cellSpacing=0 cellPadding=0 width=190 border=0>
<TBODY>
<TR>
<TD height=4><IMG height=4 src="images/bos_4.gif" width=1></TD></TR>
<TR>
<TD height=5>
<TABLE cellSpacing=0 cellPadding=0 width="100%" border=0>
<TBODY>
<TR>
<TD width=23><IMG height=23 src="images/reply_icon.gif" width=23></TD>
<TD class=border04 align=middle bgColor=#4a5d7b><SPAN class=textbaslik02><B>
<FONT
color=#ffffff><%=Det("Isub_category")%>S</FONT></B></SPAN></TD></TR></TBODY></TABLE>

</TD></TR>
<TR>
<TD>
<TABLE cellSpacing=0 cellPadding=2 width="99%" bgColor=white border=0>
<TBODY>
<% Do While Not Other_Companies.EOF
If Other_Companies(0) <> Det("company") then %>
<TR>
<TD vAlign=top width=3><FONT face=verdana size=1>&nbsp;&nbsp;&nbsp;</FONT></TD>
<TD><A class=header68
href="department.asp?deptid=<%=Request("deptid")%>&part=brandes&partid=<%=Other_Companies(0)
%>">
<%=Other_Companies(0)%>&nbsp;<%=Det("Isub_category")%>S</A></TD></TR>
<% end if
Other_companies.Movenext
Loop %>
</TBODY></TABLE></TD></TR></TBODY></TABLE></TD></TR></TBODY></TABLE>
<% Server.Execute("alt.asp") %>
</BODY></HTML>

```

Dorta.asp

```

<!--#INCLUDE FILE="DbConn.asp" -->
<% Set Specified_Category=Server.CreateObject("ADODB.Recordset")
if Request("partid") <> "" then
sql="SELECT * FROM " & Request("deptid") & " WHERE company='" & Request("partid") & "' ORDER BY
company"
else
sql="SELECT * FROM " & Request("deptid") & " WHERE Isub_category='" & Request("part") & "' ORDER
BY company"
end if
Specified_Category.open sql,bag,1,3
'response.write sql
%>

<TABLE cellSpacing=0 cellPadding=0 width="100%" bgColor=#f4f3f4 border=0>
<TBODY>
<TR>
<TD vAlign=top width=7>&nbsp;&nbsp;&nbsp;</TD>
<TD vAlign=top>

```

```

<TABLE cellSpacing=0 cellPadding=0 width="100%" border=0>
<TBODY>
  <TR vAlign=top bgColor=#f4f3f4>
    <TD>
      <TABLE cellSpacing=0 cellPadding=0 width="100%" bgColor=#ffffff border=0>
        <TBODY>
          <TR>
            <TD vAlign=top width="50%">
              <TABLE cellSpacing=1 cellPadding=1 width="100%" border=0>
                <TBODY>
                  <TR>
                    <TD>
                      <TABLE height=20 cellSpacing=0 cellPadding=0 width="98%" align=center bgColor=#0055e1
border=0>
                        <TBODY>
                          <TR>
                            <TD vAlign=top align=left width=4 bgColor=#0055e1><IMG height=5 src="images/corner_left.gif"
width=4></TD>
                            <TD width="90%">
                              <DIV align=left>
                                <FONT face="Verdana, Arial, Helvetica, sans-serif" color=white size=2>
                                  <B><A href="<%=Specified_Category("Isub_category")%>.asp?" style="Text-Decoration : none;
Color :
#FFFFFF"><%=Specified_Category("Isub_category")%></A>&nbsp;Department</B></FONT></DIV></TD>
                                <TD width="10%">
                                  <FONT face="Verdana, Arial, Helvetica, sans-serif" color=white size=1>
                                    <B><font align=right>Found :
<%=Specified_Category.RecordCount%></font></B></FONT></TD>
                                  <TD vAlign=top align=right width=4 bgColor=#0055e1><IMG height=5
src="images/corner_right.gif" width=4></TD>
                                </TR></TBODY></TABLE>
                              <TABLE cellSpacing=1 cellPadding=3 width="98%" align=center bgColor=#999999 border=0>
                                <TBODY>
                                  <TR>
                                    <TD>
                                      <%= For h=1 to Specified_Category.RecordCount %>
                                      <TR>
                                        <TD class=header88 width="70%" bgColor=#e2e2e2>&nbsp;
                                        <A
href="details.asp?deptid=<%=Request("deptid")%>&productid=<%=Specified_Category("id")%>"><%=
h%>.&nbsp;<%=Specified_Category("company")%>&nbsp;<%=Specified_Category("model")%>&nbsp;
<%=Specified_Category("Isub_category")%></A></TD>
                                        <TD class=header88 align=Right width="10%"
bgColor=#e2e2e2><%=FormatNumber(Specified_Category("fiyat"),0)%>&nbsp;<%=Specified_Category(
"extype")%></TD>
                                        </TR>
                                      </TD>
                                    <%= Specified_Category.movenext
h = h + 1
if h <= Specified_Category.RecordCount then
%>
                                  <TR>
                                    <TD class=header88 width="70%" bgColor=#ffffff>&nbsp;

```



```

        <A
href="details.asp?deptid=<%=Request("deptid")%>&productid=<%=Specified_Category("id")%>"><%=
h%>.&nbsp;<%=Specified_Category("company")%>&nbsp;<%=Specified_Category("model")%>&nbsp; 
<%=Specified_Category("Sub_category")%>&nbsp;</A></TD>
        <TD class=header88 align=Right width="10%"
bgColor=#ffffff><%=FormatNumber(Specified_Category("fiyat"),0)%>&nbsp;<%=Specified_Category("e
xtype")%></TD>

</TR></TD></TR>

<% Specified_Category.movenext
End if
Next
%>

<TR>
<TD align=right bgColor=white colSpan=4>
<FONT face=Verdana size=1>&nbsp;</FONT></TD></TR>

</TBODY></TABLE></TD></TR>

<%
'end if
'Specified_Category.movenext
'Loop
%>

</TBODY></TABLE></TD></TR>
</table>

<TR>
<TD width="50%">&nbsp;</TD>
</TR>
<TR>
<TD width="50%">&nbsp;</TD>
</TR></TBODY></TABLE>
</TD>
</TD>
</TR></TBODY></TABLE>

```

Email.asp

```

<!--#INCLUDE FILE="DbConn.asp" -->
<HTML><HEAD><TITLE>Crazy Shopping . C O M</TITLE>
<META http-equiv=Content-Type content="text/html; charset=windows-1254">

<LINK href="images/crazy.css" rel=stylesheet>
<META content="MSHTML 6.00.2719.2200" name=GENERATOR></HEAD>
<BODY text=#000000 vLink=darkblue aLink=#ff0000 link=darkblue bgColor=#ffffff leftMargin=0
topMargin=0 Marginwidth="0" Marginheight="0">
<SPAN class=/crazy></SPAN><SPAN class=Header1></SPAN>

<% Server.Execute("ust.asp") %>

<TABLE cellSpacing=0 cellPadding=0 width=600 border=0>
<TBODY>
<TR>
<TD align=middle width="100%">

<% if request("email") <> "" then

Set mailcheck=Server.CreateObject("ADODB.Recordset")
sql="SELECT * FROM users WHERE e_mail="" & Request("email") & ""
mailcheck.open sql,bag,1,3

if mailcheck.Recordcount = 1 then

```



```

        response.write "<br><font color=""red"">E-mail is sent to <font color=""blue"">" & mailcheck("e_mail")
    & "</font></font><p><p>"
    else
        response.write "<br><font color=""red"">There is no such as <font color=""blue"">" & Request("email")
    & "</font> E-mail address in our database</font><p><p>"
    end if

else %>

    <P align=center><FONT face=Arial><BR>Please Enter Your E-Mail Address<br>Password will send your e-
    mail address<BR></FONT></P>
    <FORM action="email.asp?" method="get">
    <P><INPUT name=email size="20"><INPUT type=submit value="Send Email" name=B1></P></FORM>
    <P align=left><FONT face=Arial><STRONG><BR></STRONG></FONT></P>
    <P align=left><FONT face=Arial><BR><STRONG><BR></STRONG></FONT></P>
    <% end if %>
</TD></TR></TBODY></TABLE>

    <% Server.Execute("alt.asp") %>
</BODY></HTML>

```

Errorreport.asp

```

<HTML><HEAD><TITLE>OnlineLibrary . C O M</TITLE>
<META http-equiv=Content-Type content="text/html; charset=windows-1254">

<LINK href="images/crazy.css" rel=stylesheet>
<META content="Microsoft FrontPage 6.0" name=GENERATOR></HEAD>
<BODY text=#000000 vLink=darkblue aLink=#ff0000 link=darkblue bgColor=#ffffff
leftMargin=0 topMargin=0 Marginwidth="0" Marginheight="0">
<SPAN class=/crazy></SPAN><SPAN class=Header1></SPAN>

<% Server.Execute("ust.asp") %>
<%      Select case(Session("errcode"))

                case 1 : response.write "Urun Bulunamadi"
                case 2 : %>

<table border="0" cellpadding="0" cellspacing="0" style="border-collapse: collapse" bordercolor="#111111"
width="100%" id="AutoNumber1" height="246">
    <tr>
        <td width="12%" height="18"></td>
        <td width="79%" height="18"></td>
        <td width="9%" height="18"></td>
    </tr>
    <tr>
        <td width="12%" height="204">&nbsp;</td>
        <td width="79%" height="204">
            <h2 align="center">&nbsp;</h2>
            <h2 align="center"><font color="#FF0000" face="Arial">OnlineLibrary Security Page</font></h2>
            <h2 align="center"><font color="#FF0000" face="Arial">Please <a href="login.asp">Login</a> to the
            System</font></h2>
            <p align="center">&nbsp;</p>
            <p align="center"><u><font color="#0000FF">
            <a href="http://www.OnlineLibrary.com">www.OnlineLibrary.com</a></font></u></p>
            <td width="9%" height="204">&nbsp;</td>
        </tr>
    <tr>
        <td width="12%" height="22">&nbsp;</td>
        <td width="79%" height="22"><b><font size="1">&nbsp;</font><font face="Arial" size="1">* For
        security purpose your computer information is logged</font></b></td>
        <td width="9%" height="22">&nbsp;</td>
    </tr>
</table>

<% case default : response.write session("errorstring")
End Select %>

```

<% Server.Execute("alt.asp") %>

</BODY>

</HTML>

Login.asp

<HTML><HEAD><TITLE>OnlineLibrary.C O M << Login Page >> </TITLE>

<META http-equiv=Content-Type content="text/html; charset=windows-1254">

<LINK href="images/crazy.css" rel=stylesheet>

<META content="MSHTML 6.00.2719.2200" name=GENERATOR>

<STYLE>

TD.row1 {

BACKGROUND-COLOR: #efefef

}

TD.row2 {

BACKGROUND-COLOR: #dee3e7

}

TH {

FONT-WEIGHT: bold; FONT-SIZE: 16px; COLOR: #ffa34f; BACKGROUND-COLOR: #006699

}

TH.thHead {

BORDER-RIGHT: #ffffff solid; BORDER-TOP: #ffffff solid; FONT-WEIGHT: bold; BORDER-LEFT: #ffffff solid; BORDER-BOTTOM: #ffffff solid; HEIGHT: 28px; BORDER-TOP-WIDTH: 1px; BORDER-LEFT-WIDTH: 1px; BORDER-BOTTOM-WIDTH: 0px; BORDER-RIGHT-WIDTH: 1px;

}

.forumline {

BORDER-RIGHT: #006699 2px solid; BORDER-TOP: #006699 2px solid; BORDER-LEFT: #006699 2px solid; BORDER-BOTTOM: #006699 2px solid; BACKGROUND-COLOR: #ffffff

}

INPUT.post {

BACKGROUND-COLOR: #ffffff

}

INPUT.x {

TEXT-INDENT: 2px; BORDER-LEFT-COLOR: #000000; BORDER-BOTTOM-COLOR: #000000; FONT: 11px Verdana, Arial, Helvetica, sans-serif; COLOR: #000000; BORDER-TOP-COLOR: #000000; BORDER-RIGHT-COLOR: #000000;

}

INPUT.liteoption {

FONT-WEIGHT: normal; BACKGROUND-COLOR: #fafafa

}

INPUT.button {

FONT-SIZE: 11px; COLOR: #000000; FONT-FAMILY: Verdana, Arial, Helvetica, sans-serif; BACKGROUND-COLOR: #efefef

}

INPUT.mainoption {

FONT-WEIGHT: bold; BACKGROUND-COLOR: #fafafa

}

TD.catBottom {

BORDER-TOP-WIDTH: 0px; BORDER-LEFT-WIDTH: 1px; BORDER-BOTTOM-WIDTH: 1px; BORDER-RIGHT-WIDTH: 1px

}

TD.catBottom {

border:medium solid #ffffff; BACKGROUND-IMAGE: url('templates/subSilver/images/cellpic1.gif'); HEIGHT: 28px; BACKGROUND-COLOR: #d1d7dc

}

TD.catBottom {

BORDER-TOP-WIDTH: 0px; BORDER-LEFT-WIDTH: 0px; BORDER-BOTTOM-WIDTH: 0px; HEIGHT: 29px; BORDER-RIGHT-WIDTH: 0px

}

</STYLE>

</HEAD>

<BODY text=#000000 vLink=darkblue aLink=#ff0000 link=darkblue bgColor=#ffffff

leftMargin=0 topMargin=0 Marginwidth="0" Marginheight="0">


```

IF CheckUser.Recordcount = 1 then
    Session("Username") = CheckUser("username")
    Session("fullname") = CheckUser("Name") & " " & CheckUser("Surname")
    Session("email") = CheckUser("E_mail")
    Session("userlevel") = CheckUser("UserLevel")
    Application("ActiveUsers") = Application("ActiveUsers") + 1
    Application("ActiveUsers"&Application("ActiveUsers")) = Session("Username")

```

```

'-----Cookie Event-----
    If Request("remember") = 1 AND y <> "none" AND x <> "" then
        'server.execute "cookie_process.asp?name=" & Session("username") & "&value=" & y
    end if
'-----

```

```

else
    Session("ErrorLogin") = "<font class=header54 style='FONT-FAMILY: Verdana; FONT-SIZE: 7pt'>Incorrect Username or Password.</font>"
end if

```

```

if Request("fwd") <> "" and Session("username") <> "" then
    response.redirect(Request("fwd"))
else
    gonder=request("Seite")
    if Request("yer") <> "" then gonder= gonder + "&yer=" + Request("yer")
end if
response.redirect(gonder)
%>

```

Logout.asp

```

<% IF Request("logout") = "ok" then
    for i=1 to Application("ActiveUsers")
        if Application("ActiveUsers"&i) = Session("username") then
            for y=i to Application("ActiveUsers")
                Application("ActiveUsers"&y) = Application("ActiveUsers"&y+1)
            next
        end if
    next
    Application("ActiveUsers") = Application("ActiveUsers") - 1
    Session.Abandon

    if request("seite") = "" then
        Response.Redirect("default.asp")
    else
        Response.Redirect(request("seite"))
    end if
end if
%>

```

New_User.asp

```

<!--#INCLUDE FILE="DbConn.asp" -->

```

```

<% if request("new_user") = "user" AND Request("uname") <> "" and Request("new_password") =
Request("conf_password") and Request("new_password") <> "" and Request("E_mail") <> "" and
Request("Address") <> "" and Request("HomeTel") <> "" then

```

```

    a=Request("Uname")
    b=Request("conf_password")
    c=Request("Name")
    d=Request("SurName")
    e=Request("Address")

```

```

f=Request("E_Mail")
g=Request("HomeTel")
h=Request("HomeTel")
i=Request("Mobile")
j=Request("Fax")

c=Ucase(Left(c,1)) + Lcase(Right(c,len(c)-1))
d=Ucase(Left(d,1)) + Lcase(Right(d,len(d)-1))

sql="INSERT INTO
Users(username,password,userlevel,name,surname,address,e_mail,hometel,worktel,mobile,fax) Values('" & a &
"', '" & b & "', 'user', '" & c & "', '" & d & "', '" & e & "', '" & f & "', '" & g & "', '" & h & "', '" & i & "', '" & j & "')"
bag.execute(sql)
response.write sql
errorHandlerLog()
bag.close()
Session("Username") = a
Session("fullname") = c & " " & d
response.redirect("default.asp?")
else
Session("Kayit_Durumu")="<font color=red>Please Fill Related Boxes (*)</font>"
end if
%>

<HTML><HEAD><TITLE>Crazy Shopping . C O M</TITLE>
<META http-equiv=Content-Type content="text/html; charset=windows-1254">

<LINK href="images/crazy.css" rel=stylesheet>
<META content="Microsoft FrontPage 6.0" name=GENERATOR>

<Style>
TD.row1 {
    BACKGROUND-COLOR: #efefef
}
TD.row2 {
    BACKGROUND-COLOR: #dee3e7
}
TH {
    FONT-WEIGHT: bold; FONT-SIZE: 16px; COLOR: #ffa34f; BACKGROUND-COLOR: #006699
}
TH.thHead {
    BORDER-RIGHT: #ffffff solid; BORDER-TOP: #ffffff solid; FONT-WEIGHT: bold; BORDER-LEFT: #ffffff
solid; BORDER-BOTTOM: #ffffff solid; HEIGHT: 28px; BORDER-TOP-WIDTH: 1px; BORDER-LEFT-WIDTH: 1px;
BORDER-BOTTOM-WIDTH: 0px; BORDER-RIGHT-WIDTH: 1px;
}
.forumline {
    BORDER-RIGHT: #006699 2px solid; BORDER-TOP: #006699 2px solid; BORDER-LEFT: #006699 2px
solid; BORDER-BOTTOM: #006699 2px solid; BACKGROUND-COLOR: #ffffff
}
INPUT.post {
    BACKGROUND-COLOR: #ffffff
}
INPUT {
    TEXT-INDENT: 2px; BORDER-LEFT-COLOR: #000000; BORDER-BOTTOM-COLOR: #000000; FONT: 11px
Verdana, Arial, Helvetica, sans-serif; COLOR: #000000; BORDER-TOP-COLOR: #000000; BORDER-RIGHT-COLOR:
#000000;
}
TEXTAREA {
    TEXT-INDENT: 2px; BORDER-LEFT-COLOR: #000000; BORDER-BOTTOM-COLOR: #000000; FONT: 11px
Verdana, Arial, Helvetica, sans-serif; COLOR: #000000; BORDER-TOP-COLOR: #000000; BORDER-RIGHT-COLOR:
#000000;
}
INPUT.liteoption {
    FONT-WEIGHT: normal; BACKGROUND-COLOR: #fafafa
}
INPUT.button {
    FONT-SIZE: 11px; COLOR: #000000; FONT-FAMILY: Verdana, Arial, Helvetica, sans-serif;
BACKGROUND-COLOR: #efefef
}
INPUT.mainoption {
    FONT-WEIGHT: bold; BACKGROUND-COLOR: #fafafa

```



```

}
TD.catBottom {
    BORDER-TOP-WIDTH: 0px; BORDER-LEFT-WIDTH: 1px; BORDER-BOTTOM-WIDTH: 1px; BORDER-
RIGHT-WIDTH: 1px
}
TD.catBottom {
    border:medium solid #ffffff; BACKGROUND-IMAGE: url('templates/subSilver/images/cellpic1.gif');
HEIGHT: 28px; BACKGROUND-COLOR: #d1d7dc
}
TD.catBottom {
    BORDER-TOP-WIDTH: 0px; BORDER-LEFT-WIDTH: 0px; BORDER-BOTTOM-WIDTH: 0px; HEIGHT: 29px;
BORDER-RIGHT-WIDTH: 0px
}

</STYLE>
</HEAD>
<BODY text=#000000 vLink=darkblue aLink=#ff0000 link=darkblue bgColor=#ffffff
leftMargin=0 topMargin=0 Marginwidth="0" Marginheight="0">
<SPAN class=/crazy></SPAN><SPAN class=Header1></SPAN>

    <% Server.Execute("ust.asp") %>

<TABLE cellSpacing=0 cellPadding=0 width="100%" border=0>
<TBODY>
<TR>
<TD width=1 bgColor=#747474><IMG height=1 src="images/bos_2(1).gif" width=1></TD>
<TD vAlign=top>
    <TABLE cellSpacing=0 cellPadding=0 width="100%" bgColor=#ffffff border=0>
    <TBODY>
    <TR vAlign=top>
    <TD width="100%">

<form name="control" action="new_user.asp?" method="post">
<table border="0" cellpadding="0" cellspacing="0" style="border-collapse: collapse" bordercolor="#111111"
width="100%" id="AutoNumber1" height="40">
<tr>

    <td width="90%" height="20">&nbsp;</td>

</tr>

<tr>

    <td width="90%" height="425">

        <TABLE class=forumline cellSpacing=1 cellPadding=3 width="100%" border=0>
        <TBODY>
        <TR>
        <TH class=thHead vAlign=center colSpan=2 height=25>User Details</TH></TR>
        <TR>
        <TD class=row2 colSpan=2><SPAN class=gensmall>* you have to fill since don't say the
opposite</SPAN></TD></TR>
        <TR>
        <TD class=row1 width="38%"><SPAN class=gen><font color="red">*</font> User Name:
</SPAN></TD>
        <TD class=row2><INPUT class=post style="WIDTH: 200px" maxLength=25 size=25
name=Uname>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&
        <%
            response.write Session("Kayit_Durumu")
            Session("Kayit_Durumu") = ""
            response.write Session("errorstring")
            Session("errorstring") = ""
        %>
        </TD></TR>
        <TR>
        <TD class=row1><SPAN class=gen><font color="red">*</font>
Password:</SPAN><BR><SPAN class=gensmall></SPAN></TD>
        <TD class=row2><INPUT class=post style="WIDTH: 200px" type=password maxLength=100
size=25 name=new_password> </TD></TR>
        <TR>
        <TD class=row1><SPAN class=gen><font color="red">*</font> Password Confirmation:
</SPAN><BR><SPAN class=gensmall></SPAN></TD>

```



```
<!--#INCLUDE FILE="DbConn.asp" -->
<TABLE cellSpacing=0 cellPadding=0 width="100%" bgColor=#f4f3f4
border=0>
<TBODY>
<TR>
```

[illegible]


```

        <TD width=6 bgColor=#ffa73d>&nbsp;</TD>
        <TD vAlign=top width=1 bgColor=#a47fd2><IMG height=18 src="images/bos_3.gif"
width=1></TD>
        <TD vAlign=top width=23 bgColor=#f4f3f4>
        <TABLE cellSpacing=0 cellPadding=0 width=23 border=0>
        <TBODY>
        <TR>
        <TD><IMG height=17 src="images/vitrin_right.gif"
width=8></TD></TR></TBODY></TABLE></TD></TR></TBODY></TABLE></TD></TR>
        <TR vAlign=top>
        <TD>
        <TABLE cellSpacing=0 cellPadding=0 width="100%" border=0>
        <TBODY>
        <TR>
        <TD vAlign=top width=38>
        <TABLE cellSpacing=0 cellPadding=0 width=38 border=0>
        <TBODY>
        <TR>
        <TD>
        <DIV align=right><IMG height=14 src="images/vitrin_alt_sol.gif"
width=15></DIV></TD></TR></TBODY></TABLE></TD>
        <TD vAlign=top width="100%">
        <TABLE cellSpacing=0 cellPadding=0 width="100%" border=0>
        <TBODY>
        <TR bgColor=#fff8cb>
        <TD height=8><IMG height=8 src="images/bos_6.gif" width=1></TD></TR>
        <TR bgColor=#ffa94c>
        <TD height=5><IMG height=5 src="images/bos_7(1).gif" width=1></TD></TR>
        <TR bgColor=#9e76cf>
        <TD height=1><IMG height=1 src="images/bos_2(1).gif"
width=1></TD></TR></TBODY></TABLE></TD>
        <TD vAlign=top width=38>
        <TABLE cellSpacing=0 cellPadding=0 width=38 border=0>
        <TBODY>
        <TR>
        <TD><IMG height=14 src="images/vitrin_alt_sag.gif"
width=15></TD></TR></TBODY></TABLE></TD></TR></TBODY></TABLE></TD></TR></TBODY></
TABLE></TD>
        <TD vAlign=top width=7>
        <TABLE cellSpacing=0 cellPadding=0 width="100%" border=0>
        <TBODY>
        <TR bgColor=#ad5629>
        <TD height=1><IMG height=1 src="images/bos_2(1).gif" width=1></TD></TR>
        <TR bgColor=#ef8e29>
        <TD height=4><IMG height=4 src="images/bos_4.gif"
width=1></TD></TR></TBODY></TABLE></TD></TR>
        <TR vAlign=top>
        <TD>
        <TABLE cellSpacing=0 cellPadding=0 width="100%" border=0>
        <TBODY>
        <TR>
        <TD width="50%" bgColor=#f4f3f4><IMG height=1 src="images/bos_2(1).gif" width=1></TD>
        <TD width="50%" bgColor=#f4f3f4><IMG height=1 src="images/bos_2(1).gif"
width=1></TD></TR></TBODY></TABLE></TD></TR>
        <TR vAlign=top bgColor=#f4f3f4>
        <TD>
        <TABLE cellSpacing=0 cellPadding=0 width="100%" bgColor=#ffffff border=0>
        <TBODY>
        <TR bgColor=#f4f3f4>
        <TD width="50%">&nbsp;</TD>
        <TD vAlign=top width=5><IMG height=1 src="images/bos_2(1).gif" width=1></TD>
        <TD width="50%">&nbsp;</TD></TR>

        <% Set New_Products=Server.CreateObject("ADODB.Recordset")
        sql="SELECT * FROM news ORDER BY Icategory"
        New_Products.open sql,bag,1,3

        Do While Not New_Products.EOF
        %>
        <TR>
        <TD vAlign=top width="50%">
        <TABLE cellSpacing=1 cellPadding=1 width="100%" border=0>

```



```

<TBODY>
<TR>
<TD>
<TABLE cellSpacing=0 cellPadding=0 width="100%" border=0>
<TBODY>
<TR>
<TD width=4>
<DIV align=right><IMG height=20 src="images/reyon_left.gif" width=4></DIV></TD>
<TD width="100%" bgColor=#c4bec6>
<DIV align=center><A class=header19
href="department.asp?deptid=<%=New_Products("Icategory")%>"><%=New_Products("Icategory")%></
A></DIV></TD>
<TD width=4><IMG height=20 src="images/reyon_right.gif"
width=4></TD></TR></TBODY></TABLE></TD></TR>
<TR vAlign=top>
<TD>
<TABLE cellSpacing=1 cellPadding=1 width="100%" border=0>
<TBODY>
<TR>
<TD vAlign=top width="63%">
<TABLE cellSpacing=0 cellPadding=0 width="287" border=0>
<TBODY>
<TR>
<TD>
<DIV align=center><A class=header23
href="details.asp?deptid=<%=New_Products("Icategory")%>&productid=<%=New_Products("id")%>">
<IMG alt="<%=New_Products("company")%>&nbsp;<%=New_Products("model")%>"
src=
<%= if New_Products("image") <> "" then
response.write "products/" & New_Products("Icategory") & "/tb_" &
New_Products("image") & ".jpg"
else
response.write "products/nopicture1.jpg width='80' height='80' "
end if
%>
name="resim" border="0">
</A></DIV></TD></TR></TBODY></TABLE></TD>
<TD vAlign=center width="36%">
<TABLE cellSpacing=0 cellPadding=0 width="83%" border=0>
<TBODY>

<%= if New_Products("indirim") = true then %>
<TR>
<TD width="5%"><BR></TD>
<TD width="57%">&nbsp;</TD></TR>
<%= end if %>

<TR>
<TD width="5%"><BR></TD>
<TD class=header12 width="57%">
<%= IF New_Products("extype") = "USD" OR New_Products("extype") = "EU" then
response.write New_Products("fiyat") & " " & New_Products("extype")
else
value=formatnumber(New_Products("fiyat"),3)
response.write Left(value,len(value)-4) & " " & New_Products("extype")
end if%>
</TD></TR></TBODY></TABLE></TD></TR></TBODY></TABLE></TD></TR>
<TR>
<TD align=middle width="100%"><A class=header23
href="details.asp?deptid=<%=New_Products("Icategory")%>&productid=<%=New_Products("id")%>"><
%=New_Products("model")%></A>
</TD></TR></TBODY></TABLE></TD>
<%= New_Products.movenext %>
<TD vAlign=top width=5 bgColor=#ffffff>&nbsp;</TD>
<TD vAlign=top width="50%">
<TABLE cellSpacing=1 cellPadding=1 width="100%" border=0>
<TBODY>
<TR>
<TD>

```

```

<TABLE cellSpacing=0 cellPadding=0 width="100%" border=0>
<TBODY>
<TR>
<TD width=4>
<DIV align=right><IMG height=20 src="images/reyon_left.gif" width=4></DIV></TD>
<TD width="100%" bgColor=#c4bec6>
<DIV align=center><A class=header19
href="department.asp?deptid=<%=New_Products("Icategory")%>"><%=New_Products("Icategory")%></
A></DIV></TD>
<TD width=4><IMG height=20 src="images/reyon_right.gif"
width=4></TD></TR></TBODY></TABLE></TD></TR>
<TR vAlign=top>
<TD>
<TABLE cellSpacing=1 cellPadding=1 width="100%" border=0>
<TBODY>
<TR>
<TD vAlign=top width="40%">
<TABLE cellSpacing=0 cellPadding=0 width="268" border=0>
<TBODY>
<TR>
<TD>
<DIV align=center><A class=header23
href="details.asp?deptid=<%=New_Products("Icategory")%>&productid=<%=New_Products("id")%>">
<IMG alt="<%=New_Products("company")%>&nbsp;<%=New_Products("model")%>"
src=
<% if New_Products("image") <> "" then
response.write "products/" & New_Products("Icategory") & "/tb_" &
New_Products("image") & ".jpg"
else
response.write "products/nopicture1.jpg width='80' height='80' "
end if
%>
name="resim" border="0">
</A></DIV></TD></TR></TBODY></TABLE></TD>
<TD vAlign=center width="60%">
<TABLE cellSpacing=0 cellPadding=0 width="100%" border=0>
<TBODY>

<% if New_Products("indirim") = true then %>
<TR>
<TD width="5%"><BR></TD>
<TD width="95%">&nbsp;</TD></TR>
<% end if %>

<TR>
<TD width="5%"><BR></TD>
<TD class=header27 width="95%">
<% IF New_Products("extype") = "USD" OR New_Products("extype") = "EU" then
response.write New_Products("fiyat") & " " & New_Products("extype")
else
value=formatnumber(New_Products("fiyat"),3)
response.write Left(value,len(value)-4) & " " & New_Products("extype")
end if%>
</TD></TR></TBODY></TABLE></TD></TR></TBODY></TABLE></TD></TR>
<TD align=middle width="100%"><A class=header23
href="details.asp?deptid=<%=New_Products("Icategory")%>&productid=<%=New_Products("id")%>"><
%=New_Products("model")%></A></TD></TR></TBODY></TABLE>
</TD></TR>

<% New_Products.movenext
Loop
%>

<% 'bosluklar icin 2 kisim
'kullanilan satir
%>
<TD vAlign=top width=5 bgColor=#ffffff>&nbsp;&nbsp;&nbsp;</TD>
<TD width="50%">&nbsp;&nbsp;&nbsp;</TD></TR>

<TR>
<TD width="50%">&nbsp;&nbsp;&nbsp;</TD>
<TD vAlign=top width=5 bgColor=#ffffff>&nbsp;&nbsp;&nbsp;</TD>
<TD width="50%">&nbsp;&nbsp;&nbsp;</TD></TR>

```



```

<TR>
  <TD width="50%">&nbsp;</TD>
  <TD vAlign=top width=5 bgColor=#ffffff>&nbsp;</TD>
  <TD width="50%">&nbsp;</TD></TR></TBODY></TABLE>
<TABLE width=398>
  <TBODY>
    <TR>
      <TD>&nbsp;</TD></TR></TBODY></TABLE></TD>
<TABLE width=398>
  <TBODY>
    <TR>
      <TD>&nbsp;</TD></TR></TBODY></TABLE></TD>
</TR></TBODY></TABLE>

```

Other library orta.asp

```

<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">

<HTML><HEAD><TITLE>Online Libraries at Turkish Universities</TITLE>
<META http-equiv=Content-Type content="text/html; charset=iso-8859-1">
<SCRIPT language=JavaScript>
<!--
function MM_jumpMenu(targ,selObj,restore){ //v3.0
  eval(targ+".location='"+selObj.options[selObj.selectedIndex].value+"'");
  if (restore) selObj.selectedIndex=0;
}
//-->
</SCRIPT>

<META content="MSHTML 6.00.2800.1106" name=GENERATOR></HEAD>
<BODY bgColor=#ffffff>
<TABLE cellSpacing=0 cellPadding=0 border=0>
  <TBODY>
    <TR>
      <TD vAlign=top width=23 height=4></TD>
      <TD vAlign=top width=113 height=4></TD>
      <TD vAlign=top width=37 height=4></TD>
      <TD vAlign=top width=103 height=4></TD>
      <TD vAlign=top width=127 height=4></TD>
      <TD vAlign=top width=105 height=4></TD>
      <TD vAlign=top width=94 height=4></TD>
      <TD vAlign=top width=55 height=4></TD>
      <TD vAlign=top width=21 height=4></TD></TR>
    <TR>
      <TD vAlign=top width=23 height=112></TD>
      <TD vAlign=top width=113 height=112></TD>
      <TD vAlign=top width=466 colSpan=5 height=112>
        <P align=center><B><FONT color=#800000 size=+2>On-Line Libraries in Turkey</FONT></B></P>
        <P align=center><B><FONT color=#004040 size=+2>Çevrimiçi (on-line)
          Kütüphaneler Türkiye'de</FONT></B></P></TD>
      <TD vAlign=top width=55 height=112></TD>
      <TD vAlign=top width=21 height=112></TD></TR>
    <TR>
      <TD vAlign=top width=23 height=51></TD>
      <TD vAlign=top width=253 colSpan=3 height=51><SELECT
        onchange="MM_jumpMenu('parent',this,0)" name=menu1> <OPTION
          selected>State University Libraries / Devlet Universiteleri</OPTION>
        <OPTION value=http://kutuphane.adu.edu.tr/>Adnan Menderes University
          Library</OPTION> <OPTION
          value=http://www.aku.edu.tr/kutuphane/kutuphane.html>Afyon Kocatepe
          University Library</OPTION> <OPTION
          value=http://www.akdeniz.edu.tr/kutuphane/index.html>Akdeniz University
          Library</OPTION> <OPTION value=http://bil-sis.ankara.edu.tr/>Ankara
          University Library</OPTION> <OPTION
          value=http://www.anadolu.edu.tr/>Anadolu University Library</OPTION>
        <OPTION value=http://www.atauni.edu.tr/kutuphane/kutuphane.html>Ataturk
          University Library</OPTION> <OPTION
          value=http://www.library.boun.edu.tr/main-tr.html>Bogazici University
          Library</OPTION> <OPTION value=http://lib.comu.edu.tr/>Canakkale Onsekiz

```


Mart University Library</OPTION> <OPTION
 value=http://www.bayar.edu.tr/~kutuphane/>Celal Bayar University Library</OPTION> <OPTION
 value=http://library.cu.edu.tr/>
 Cukurova University Library</OPTION> <OPTION
 value=http://www.cumhuriyet.edu.tr/kutuphane/index.php>Cumhuriyet
 University Library</OPTION> <OPTION
 value=http://www.dicle.edu.tr/dictur/mrkkutup/kutup_dok.html>Dicle
 University Library</OPTION> <OPTION
 value=http://www.deu.edu.tr/deu/Icerik/Displayer.jsp?KOD=109>Dokuz Eylul
 University Library</OPTION> <OPTION
 value=http://www.dumlupinar.edu.tr/kutup/index2.htm>Dumlupinar
 University Library</OPTION> <OPTION
 value=http://bornova.ege.edu.tr/~library/>Ege University Main Library</OPTION> <OPTION
 value=http://www.firat.edu.tr/kutuphane/>
 Firat University Main Library</OPTION> <OPTION
 value=http://kutuphane.gsu.edu.tr/>Galatasaray University Library</OPTION> <OPTION
 value=http://www.lib.gazi.edu.tr/>
 Gazi University Library</OPTION> <OPTION
 value=http://www1.gantep.edu.tr/~kutuphane/tr/>Gaziantep University
 Library</OPTION> <OPTION
 value=http://www.gop.edu.tr/kutuphane/kutuphan.htm>Gaziosmanpasa
 University Library</OPTION> <OPTION
 value=http://kutuphane.gyte.edu.tr/>Gebze Yuksek Technical Institute
 Library</OPTION> <OPTION
 value=http://www.library.hacettepe.edu.tr/>Hacettepe University Library</OPTION> <OPTION
 value=http://www.harran.edu.tr/kutuphane/index.htm>Harran University
 Library</OPTION> <OPTION value=http://www.inonu.edu.tr/library/>Inonu
 University Library</OPTION> <OPTION
 value=http://www.library.itu.edu.tr/>Istanbul Technical University
 Library</OPTION> <OPTION
 value=http://www.kutuphane.istanbul.edu.tr/>Istanbul University Library</OPTION> <OPTION
 value=http://www.iyte.edu.tr/library/index-tr.html>Izmir Yuksek
 Technology Institute Library</OPTION> <OPTION
 value=http://194.27.41.10/Yordam.htm>Kafkas University Library</OPTION>
 <OPTION value=http://www.ksu.edu.tr/Library/>Kahramanmaras Sutcu Imam
 University Library</OPTION> <OPTION
 value=http://www.ktu.edu.tr/library/ie/indexie.htm>Karadeniz Technical
 University Library</OPTION> <OPTION
 value=http://kutuphane.kou.edu.tr/>Kocaeli University Library</OPTION>
 <OPTION value=http://library.marmara.edu.tr/>Marmara University Library</OPTION> <OPTION
 value=http://www.mersin.edu.tr/idari/kddb/>Mersin University Library</OPTION> <OPTION
 value=http://www2.lib.metu.edu.tr/>
 METU Library</OPTION> <OPTION value=http://www.library.mu.edu.tr/>Mugla
 University Library</OPTION> <OPTION
 value=http://kutuphane.mku.edu.tr/>Mustafa Kemal University Library</OPTION> <OPTION
 value=http://www.omu.edu.tr/mkutup/MERK.htm>Ondokuz Mayis University
 Library</OPTION> <OPTION
 value=http://www.pamukkale.edu.tr/kutuphane.asp>Pamukkale University
 Library</OPTION> <OPTION
 value=http://www.kutuphane.sakarya.edu.tr/>Sakarya University Library</OPTION> <OPTION
 value=http://www.kutuphane.selcuk.edu.tr/>Selcuk University Library</OPTION> <OPTION
 value=http://library.sdu.edu.tr/>
 Suleyman Demirel University Library</OPTION> <OPTION
 value=http://www.trakya.edu.tr/kutuphane/ana.htm>Trakya University
 Library</OPTION> <OPTION value=http://kutuphane.uludag.edu.tr/>Uludag
 University Library</OPTION> <OPTION
 value=http://www.ktp.yildiz.edu.tr/>Yildiz Technical University Library</OPTION> <OPTION
 value=http://kutuphane.yyu.edu.tr/ANA_SAYFA.HTML>Yuzuncu Yil University
 Library</OPTION></SELECT></TD>
 <TD vAlign=top width=127 height=51></TD>
 <TD vAlign=top width=254 colSpan=3 height=51><SELECT
 onchange="MM_jumpMenu('parent',this,0)" name="Foundation libraries">
 <OPTION selected>Private University Libraries / Vakif Universiteleri</OPTION> <OPTION
 value=http://www.atilim.edu.tr/turkish/kutuphane/kutuphane.php>Atilim
 University Library</OPTION> <OPTION
 value=http://library.bahcesehir.edu.tr/index_turkce.htm>Bahcesehir
 University Library</OPTION> <OPTION
 value=http://www.baskent.edu.tr/html/idari/kutuphane.php>Baskent
 University Library</OPTION> <OPTION
 value=http://www.beykent.edu.tr/>Beykent University Library</OPTION>
 <OPTION value=http://library.cankaya.edu.tr/>Cankaya University Library</OPTION> <OPTION
 value=http://www1.dogus.edu.tr/dogustru/indlbr.htm>Dogus University

```

Library</OPTION> <OPTION value=http://www.fatih.edu.tr/kutuphane/>Fatih
University Library</OPTION> <OPTION
value=http://library.bilgi.edu.tr/>Istanbul Bilgi University Library</OPTION> <OPTION
value=http://www.iticu.edu.tr/kutuphane/>Istanbul Ticaret University
Library</OPTION> <OPTION
value=http://library.izmirekonomi.edu.tr/turkce/ana_sayfa.htm>Izmir
Economic University Library</OPTION> <OPTION
value=http://lib.khas.edu.tr/>Kadir Has University Library</OPTION>
<OPTION value=http://www.ku.edu.tr/main/info_frame.html>Koc University
Library</OPTION> <OPTION
value=http://www.maltepe.edu.tr/destek_birimleri/kutuphane/kutuphane.asp>
Maltepe University Library</OPTION> <OPTION
value=http://bilmer.sabanciuniv.edu/tr/index.html>Sabanci University
Information Center</OPTION> <OPTION
value=http://www.yasar.edu.tr/yasar.php?q=kutuphane>Yasar University
Electronic Knowledge Center</OPTION> <OPTION
value=http://www.yeditepe.edu.tr/7tepe/>Yeditepe University Library</OPTION></SELECT></TD>
<TD vAlign=top width=21 height=51></TD></TR>
<TR>
<TD vAlign=top width=23 height=20></TD>
<TD vAlign=top width=113 height=20></TD>
<TD vAlign=top width=37 height=20></TD>
<TD vAlign=top width=335 colSpan=3 height=20><SELECT
onchange="MM_jumpMenu('parent',this,0)" name=menu2> <OPTION
selected>Special Libraries / Ozel Kutuphaneler</OPTION> <OPTION
value=http://www.britishcouncil.org.tr/infoexch/index.htm>British
Council Library</OPTION> <OPTION
value=http://www.tarama.org/besirg/besirg.exe/>Be&#351;ir Gögü&#351; Türk Dili
Ara&#351;t&#305;rma Merkezi Kütüphanesi</OPTION> <OPTION
value=http://www.dpt.gov.tr/kutuphan>DPT Kutuphanesi (SPO Library)</OPTION> <OPTION
value=http://www.mkutup.gov.tr/>
National Library</OPTION> <OPTION value=http://www.ulakbim.gov.tr/harita/>
TUBITAK - ULAKBIM</OPTION> <OPTION value=http://kutuphane.tobb.org.tr/>Union
of Chambers and Commodity Exchanges of Turkey Library</OPTION></SELECT> </TD>
<TD vAlign=top width=94 height=20></TD>
<TD vAlign=top width=55 height=20></TD>
<TD vAlign=top width=21 height=20></TD></TR>
<TR>
<TD vAlign=top width=23 height=24></TD>
<TD vAlign=top width=655 colSpan=8 height=24>
<HR>
</TD></TR>

```

OtherLibraries.asp

```

<HTML><HEAD><TITLE>OnlineLibrary . C O M</TITLE>
<META http-equiv=Content-Type content="text/html; charset=windows-1254">

<LINK href="images/crazy.css" rel=stylesheet>
<META content="MSHTML 6.00.2719.2200" name=GENERATOR></HEAD>
<BODY text=#000000 vLink=darkblue aLink=#ff0000 link=darkblue bgColor=#ffffff leftMargin=0
topMargin=0 Marginwidth="0" Marginheight="0">
<SPAN class=/crazy></SPAN><SPAN class=Header1></SPAN>

<% Server.Execute("ust.asp") %>

<TABLE cellSpacing=0 cellPadding=0 width="100%" border=0>
<TBODY>
<TR>
<TD width=1 bgColor=#747474><IMG height=1 src="images/bos_2(1).gif"
width=1></TD>
<TD vAlign=top>

```



```

<TABLE cellSpacing=0 cellPadding=0 width="100%" bgColor=#ffffff border=0>
<TBODY>
<TR vAlign=top>
<TD>
<% Select case(Request("Seite"))
case default : Server.Execute("other library orta.asp")
case "reduced" : Server.Execute("other library orta.asp")
End Select
%>
</TD>
<TD width=1 bgColor=#747474><IMG height=1
src="images/bos_2(1).gif"
width=1></TD>
<TD vAlign=top width=190>
<TABLE cellSpacing=0 cellPadding=0 width=190 border=0>
<TBODY>
<TR vAlign=top>

</TR></TBODY></TABLE></TD></TR></TBODY></TABLE></TD></TR></TABLE></TD>
<% Server.Execute("alt.asp") %>
</BODY></HTML>

```

Rorta.asp

```

<!--#INCLUDE FILE="DbConn.asp" -->
<% Set Reduced_Products_Tables=Server.CreateObject("ADODB.Recordset")
Set Reduced_Products=Server.CreateObject("ADODB.Recordset")
sql="SELECT Distinct(Icategory) FROM books ORDER BY Icategory"
Reduced_Products_Tables.open sql,bag,1,3
%>

<TABLE cellSpacing=0 cellPadding=0 width="100%" bgColor=#f4f3f4 border=0>
<TBODY>
<TR>
<TD vAlign=top width=7>&nbsp;</TD>
<TD vAlign=top>
<TABLE cellSpacing=0 cellPadding=0 width="100%" border=0>
<TBODY>
<TR vAlign=top bgColor=#f4f3f4>
<TD>
<TABLE cellSpacing=0 cellPadding=0 width="100%" bgColor=#ffffff border=0>
<TBODY>
<TR>
<TD vAlign=top width="50%">
<TABLE cellSpacing=1 cellPadding=1 width="100%" border=0>
<TBODY>

<%
Do While Not Reduced_Products_Tables.EOF

sql2="SELECT * FROM " & Reduced_Products_Tables(0)
Reduced_Products.open sql2,bag,1,3
if Reduced_Products.Recordcount < 1 then x=0 else x=Reduced_Products.Recordcount
if x > 0 then
%>

<TR>
<TD>
<TABLE height=20 cellSpacing=0 cellPadding=0 width="98%" align=center bgColor=#0055e1
border=0>
<TBODY>
<TR>

<TD vAlign=top align=left width=4 bgColor=#0055e1><IMG height=5 src="images/corner_left.gif"
width=4></TD>
<TD width="90%">

```



```

        <DIV align=left>
        <FONT face="Verdana, Arial, Helvetica, sans-serif" color=white size=2>
        <B><A href="department.asp?deptid=<%=Lcase(Reduced_Products_Tables(0))%>" style="Text-
Decoration : none; Color :
#FFFFFF"><%=Reduced_Products_Tables(0)%></A>&nbsp;Department</B></FONT></DIV></TD>
        <TD width="10%">
        <FONT face="Verdana, Arial, Helvetica, sans-serif" color=white size=1>
        <B><font align=right>Found :
<%=Reduced_Products.RecordCount%></font></B></FONT></TD>
        <TD vAlign=top align=right width=4 bgColor=#0055e1><IMG height=5
src="images/corner_right.gif" width=4></TD>

</TR></TBODY></TABLE>
<TABLE cellSpacing=1 cellPadding=3 width="98%" align=center bgColor=#999999 border=0>
<TBODY>

    <% For h=1 to Reduced_Products.RecordCount %>
    <TR>
    <TD class=header88 width="70%" bgColor=#e2e2e2>&nbsp;
    <A
href="details.asp?deptid=<%=Reduced_Products_Tables(0)%>&productid=<%=Reduced_Products("id")%>
"><%=h%>.&nbsp;<%=Reduced_Products("company")%>&nbsp;<%=Reduced_Products("model")%>&nb
sp;<%=Reduced_Products("Isub_category")%></A></TD>
    </TR>
    </TD>

    <% Reduced_Products.movenext
    h = h + 1
    if h < Reduced_Products.RecordCount then
    %>

    <TR>
    <TD class=header88 width="70%" bgColor=#ffffff>&nbsp;
    <A
href="details.asp?deptid=<%=Reduced_Products_Tables(0)%>&productid=<%=Reduced_Products("id")%>
"><%=h%>.&nbsp;<%=Reduced_Products("company")%>&nbsp;<%=Reduced_Products("model")%>&nb
sp;<%=Reduced_Products("Isub_category")%>&nbsp;</A></TD>

    </TR></TD></TR>

    <% Reduced_Products.movenext
    End if
    Next
    %>

    <TR>
    <TD align=right bgColor=white>
    <FONT face=Verdana size=1><a
href="department.asp?deptid=<%=Reduced_Products_Tables(0)%>">Click to see All
Products</FONT></TD></TR>

</TBODY></TABLE></TD></TR>

    <% end if
    Reduced_Products.close
    Reduced_Products_Tables.movenext
    Loop
    %>

</TBODY></TABLE></TD></TR>
</table>

<TR>
<TD width="50%">&nbsp;</TD>
</TR>
<TR>
<TD width="50%">&nbsp;</TD>
</TR></TBODY></TABLE>

```

```

</TD>
</TD>
</TR></TBODY></TABLE>

```

Sag.asp

```

<TD height=5>
<IMG height=5 src="images/menu_top.gif" width="100%" align=top></TD></TR>
<TR>
<TD>
<TABLE cellSpacing=0 cellPadding=0 width="100%" border=0>
<TBODY>
<TR>
<TD width=23><IMG height=23 src="images/reply_icon.gif" width=23></TD>
<TD class=border04 align=middle bgColor=#4a5d7b><SPAN class=textbaslik02><B>
<FONT color=#ffffff> Login </FONT></B></SPAN></TD></TR></TBODY></TABLE>

</TD></TR>
<TR>
<TD>
<TABLE cellSpacing=0 cellPadding=0 width=186 height="100%" align=center border=0>
<TBODY>
<TR>
<TD align=middle>
<% if session("username") = "" then %>
<TABLE cellSpacing=0 cellPadding=0 width="100%" align=center border=0>
<FORM method="POST" action="login_user.asp">
<input type="hidden"
value=<%=request.servervariables("url")%>?<%=Request.ServerVariables("Query_String")%>
name="seite">

<TBODY>
<TR>
<TD vAlign=center>
<TABLE cellSpacing=0 cellPadding=0 width=196 bgColor=#ffffff border=0>
<TBODY>
<TR>
<TD align=middle height=1><IMG height=1 src="images/z.gif"
width=1></TD></TR></TBODY></TABLE>
<TABLE class=border02 cellSpacing=0 cellPadding=4 width=196 bgColor=#ffffff
border=0>

<TBODY>
<TR>
<TD class=text width="65">User Name</TD>
<TD align=right><INPUT class="formbox04" size="10" name="Username">
</TD></TR>
<TR>
<TD class=text width="65">Password</TD>
<TD align=right><INPUT class="formbox04" type="Password" size="10"
name="Password"> </TD></TR>
<TR align=right>
<TD colspan=2>
<TABLE cellSpacing=0 cellPadding=2 width=172 border=0>
<TBODY>
<TR>
<TD width="116"><% '<input type="checkbox" name="remember"
value="1"><font class=textbaslik01>Remember Me</font> %></TD>
<TD align=middle width="48"><input type="submit" value="Submit"
name="B1" class="fieldSubmit"></TD></TR></TBODY></TABLE></TD></TR>
<TR>
<TD class=textbaslik01 colspan=2 align="center" height="20">
<% response.write Session("ErrorLogin")
Session("ErrorLogin") = "" %></TD></TR>
<TR>
<TD class=textbaslik01 colspan=2>
<A class=textbaslik01 href="email.asp">&nbsp;&lt;&lt;
I Forget My Password &gt;&gt;</A></TD></TR>
<TR>
<TD class=textbaslik01 colspan=2>

```



```

                <A class=textbaslik01 href="new_user.asp">&nbsp;&nbsp;&nbsp;&lt;&lt; Become A Member
&gt;&gt;&lt;/A></TD></TR></TBODY></TABLE>
            </TD></FORM></TR></TBODY></FORM></TABLE>

        <% else %>
            <SCRIPT language=JavaScript>

                <!-- Begin

                    document.write('<marquee id="iescroller" direction="up" width="160"
height="90" scrollamount="2" scrolldelay="100" style="border:0 solid black;background-color:#FFFFFF">');
                    iescroller.onmouseover=new Function("iescroller.scrollAmount=0");
                    iescroller.onmouseout=new Function("iescroller.scrollAmount=2");

                    document.write("<font size='1' face='Arial' color='black'>")
                    document.write("<Div align='center'><A
href=http://www.AMAZON.com/>AmazoN</A><br>Amazon web side's offered new any kind of book to you.
</div><br>");

                    document.write("<Div align='center'>Next Saturday Yilmaz ERDOGAN will
be in our library for advertisement of his new book</div><br>");
                    document.write("<Div align='center'>Yasar NURI OZTURKS' new book will
be publication in begining of next mounth<A href=http://www.ID.com>Islam Dini</A>and in <A
href=http://www.bilkent.edu.tr>Bilkent University</A> web side you can visit and see detailes of the
president of Turkey who lecture in Bilkent University</div><br>");
                    document.write("<br>");
                    document.write("<Div align='center'>New version of programming books
came to the our library.</div><br>");
                    document.write("<Div align='center'>Special Thanks For ALI
USTAOGU</div><br>");

                    document.write("</font>");
                    document.write("</marquee>");

                // End -->

            </SCRIPT>
        <% end if %>
    </TD></TR>

<TR>
<TD>&nbsp;&nbsp;&lt;/TD></TR>
<TR>
<TD>

        </TD></TR>
<TR>
<TD>&nbsp;&nbsp;&lt;/TD></TR>
<TR>
<TD>
        <TABLE cellSpacing=0 cellPadding=0 width="100%" border=0>
            <TBODY>
                <TR>
                    <TD width=23><IMG height=23 src="images/reply_icon.gif" width=23></TD>
                    <TD class=border04 align=middle bgColor=#4a5d7b><SPAN class=textbaslik02><B>
<FONT color=#ffffff>FAQ</FONT></B></SPAN></TD></TR></TBODY></TABLE>

        </TD></TR>
<TR>
<TD>
        <TABLE cellSpacing=1 cellPadding=2 width="100%" bgColor=#ffffff border=0>
            <TBODY>
                <TR>
                    <TD vAlign=bottom width="7%">&nbsp;&nbsp;&lt;/TD>
                    <TD width="93%"><A href="#" class=header15
onclick="javascript:window.open('faq.htm','small_Window','width=400,
height=320,scrollbars=yes');">Is Membership Free?
ücretli mi?</A></TD></TR>
                <TR>
                    <TD vAlign=top width="7%">&nbsp;&nbsp;&lt;/TD>
                    <TD width="93%">&nbsp;&nbsp;&lt;/TD></TR>
            </TBODY>
        </TABLE>
    </TD>
</TR>

```



```

<TR>
  <TD vAlign=top width="7%">&nbsp;</TD>
  <TD width="93%">&nbsp;</TD></TR></TBODY></TABLE></TD></TR>
<TR>
  <TD>&nbsp;</TD></TR>
<TR>
  <TD>
    <TABLE cellSpacing=0 cellPadding=0 width=184 align=center
      border=0><TBODY>
        <TR>
          <TD></TD></TR></TBODY></TABLE></TD>

```

Search.asp

```

<!--#INCLUDE FILE="DbConn.asp" -->

<% flag=0
  if Request("search_text") <> "" then
    if Request("gonder") = "Search" then
      if Request("bar") <> "ALL" then
        Set Search = Server.CreateObject("ADODB.RecordSet")
        sql="SELECT * FROM books WHERE sub_category like '%" & Request("search_text")
& "%' OR company like '%" & Request("search_text") & "%' OR model like '%" & Request("search_text") &
"%"
        Search.open sql,bag,1,3
        flag=1
      else
        Set Search = Server.CreateObject("ADODB.RecordSet")
        Set Search_inside = Server.CreateObject("ADODB.RecordSet")
        sql="SELECT distinct(Isub_category) FROM books"
        Search.open sql,bag,1,3
        flag=2
      end if
    end if

    if Request("gonder") = "Detailed Search" then
      Response.write "Detailed Search Results"
    end if

    else
      errorstr = "Please Enter a Text"
    end if
  %>

<HTML><HEAD><TITLE>OnlineLibrary. C O M</TITLE>
<META http-equiv=Content-Type content="text/html; charset=windows-1254">

<LINK href="images/crazy.css" rel=stylesheet>
<META content="MSHTML 6.00.2719.2200" name=GENERATOR></HEAD>
<BODY text=#000000 vLink=darkblue aLink=#ff0000 link=darkblue bgColor=#ffffff
leftMargin=0 topMargin=0 Marginwidth="0" Marginheight="0">
<SPAN class=/crazy></SPAN><SPAN class=Header1></SPAN>

  <% Server.Execute("ust.asp") %>

<% Set Db_Search = Server.CreateObject("ADODB.RecordSet")
  sql="SELECT distinct(Isub_category) FROM books"
  Db_Search.open sql,bag,1,3
%>
<p><p>
  <TABLE cellSpacing=1 cellPadding=0 width="98%" align=center bgColor=#999999 border=0>
    <TBODY>
      <TR>
        <TD>
          <DIV align="center"><FONT face="Verdana, Arial, Helvetica, sans-serif" color=white size=2>
            <B>Search Products</B></FONT></DIV></TD>

```

```

</TR></TBODY></TABLE>
<TABLE cellSpacing=1 cellPadding=0 width="98%" align=center bgColor=#999999 border=0>
<form name="search" method="get" action="search.asp">
<TBODY>
<TR>
<TD bgColor=#5595ff>&nbsp;</TD>
<TD width="25%" align="middle" bgColor=#e2e2e2>Search Text : </TD>
<TD width="5%" align="left" bgColor=#e2e2e2><input type="text" size="30" name="search_text"
value="<%=Request("search_text")%>"></TD>
<TD width="5%" bgColor=#e2e2e2>
<select name="bar" size="1">
<option value="ALL">All Books</option>
<% Do While Not Db_Search.EOF %>
<option
value="<%=Db_Search("Isub_category")%>"><%=Db_Search("Isub_category")%></option>
<% Db_Search.movenext
Loop %>
</select>
</TD>
<TD class="header88" align="middle" width="5%" bgColor="#e2e2e2"><input type="submit"
name="gonder" value="Search"></TD>
<TD class="header88" align="middle" width="65%" bgColor="#e2e2e2"><% if request("gonder") =
"detail" then response.write "Not Activated Yet" %></TD></TR>
</TBODY></FORM></TABLE>

<% if flag = 1 then %>
<P>
<TABLE cellSpacing=1 cellPadding=0 width="98%" align=center bgColor=blue border="0">
<TBODY>
<TR>
<TD>
<DIV align="center"><FONT face="Verdana, Arial, Helvetica, sans-serif" color=white size=2>
<B>Search Details&nbsp;<font color="yellow">"<%=Request("search_text")%>"</font>&nbsp;<in
Departments</B></FONT></DIV></TD>
</TR></TBODY></TABLE>
<TABLE cellSpacing=1 cellPadding=0 width="98%" align=center bgColor=#999999 border=0>
<TBODY>
<% if Search.RecordCount then
Do While Not Search.EOF %>
<TR>
<TD bgColor=#5595ff>&nbsp;</TD>
<TD width="80%" bgColor=#e2e2e2>&nbsp;<
<A class="header88"
href="details.asp?deptid=<%=Request("bar")%>&productid=<%=Search("id")%>"><%=Search("company
")%>&nbsp;<%=Search("model")%>&nbsp;<%=Search("Isub_category")%></A>&nbsp;</TD>
<TD class="header88" align="middle" width="20%"
bgColor="#e2e2e2"><%=Search("fiyat")%>&nbsp;<%=Search("extype")%></TD></TR>
<% Search.movenext
Loop
end if %>
<TR bgColor="white">
<TD colSpan="4" height="10" align="middle"><FONT face="arial" color="red" size="2"><% if
Search.Recordcount then response.write "&nbsp;<";" else response.write "No Record
Found"%></FONT></TD></TR>
</TBODY></TABLE>

<P>
<% end if %>
<% if flag = 2 then %>
<P>
<TABLE cellSpacing=1 cellPadding=0 width="98%" align=center bgColor=blue border="0">
<TBODY>
<TR>
<TD>
<DIV align="center"><FONT face="Verdana, Arial, Helvetica, sans-serif" color=white size=2>
<B>Search Details&nbsp;<font color="yellow">"<%=Request("search_text")%>"</font>&nbsp;<in
All Categories</B></FONT></DIV></TD>
</TR></TBODY></TABLE>
<p>

<% Do While Not Search.EOF

```



```

        sql_query="SELECT * FROM books WHERE Isub_category = '" & Search("Isub_category") & "'
AND sub_category like '%" & Request("search_text") & "%' OR company like '%" & Request("search_text") &
"%" OR model like '%" & Request("search_text") & "%'"
        Search_inside.open sql_query,bag,1,3
        if search_inside.recordcount then
            %>
            <TABLE cellSpacing=1 cellPadding=0 width="98%" align=center bgColor=#999999 border="0">
            <TBODY>
            <TR>
            <TD>
                <DIV align="center"><FONT face="Verdana, Arial, Helvetica, sans-serif" color=white size=2>
                <B><a
href="department.asp?deptid=<%=Search("Isub_category")%>"><%=Search("Isub_category")%></a>&n
bsp;Department</B></FONT></DIV></TD>
            </TR></TBODY></TABLE>
            <TABLE cellSpacing=1 cellPadding=0 width="98%" align=center bgColor=#999999 border=0>
            <TBODY>
            <% Do While Not Search_inside.EOF %>
            <TR>
            <TD bgColor=#5595ff>&nbsp;</TD>
            <TD width="80%" bgColor=#e2e2e2>&nbsp;<
            <A class="header88"
href="details.asp?deptid=<%=Search("Isub_category")%>&productid=<%=Search_inside("id")%>"><%=
Search_inside("company")%>&nbsp;<%=Search_inside("model")%>&nbsp;<%=Search_inside("Isub_categor
y")%></A>&nbsp;</TD>
            <TD class="header88" align="middle" width="20%"
bgColor=#e2e2e2"><%=Search_inside("fiyat")%>&nbsp;<%=Search_inside("extype")%></TD></TR>
            <% Search_inside.movenext
            Loop %>
            <TR bgColor="white">
            <TD colSpan=4 height=10>&nbsp;<FONT face="arial" color="red"
size="1">&nbsp;</FONT></TD></TR>
            <% end if
            Search_inside.close
            Search.movenext
            Loop %>
            </TBODY></TABLE>
        <% end if %>
<p><p><br><br>
<% Server.Execute("alt.asp") %>
</BODY>
</HTML>

```

Sol.asp

```

<!--#INCLUDE FILE="DbConn.asp" -->
<% Set Categories2 = Server.CreateObject("ADODB.Recordset") %>
<TABLE cellSpacing=0 cellPadding=0 width=190 border=0>
    <TBODY>
    <TR vAlign=top>
    <TD align=top height=5><IMG height=5 src="images/menu_top.gif" width="100%"
align=top></TD></TR>
    <TR>
    <TD>
        <TABLE cellSpacing=0 cellPadding=0 width="100%" border=0>
        <TBODY>
        <TR>
        <TD width=23><IMG height=23 src="images/reply_icon.gif" width=23></TD>
        <TD class=border04 align=middle bgColor=#4a5d7b><SPAN class=textbaslik02><B>
        <FONT color=#ffffff>Categories</FONT></B></SPAN></TD></TR></TBODY></TABLE>
    </TD></TR>
    <TR>
    <TD>&nbsp;</TD></TR>
    <TR>

```



```

<TD>
<% sql="SELECT distinct(Isub_Category) FROM books"
Categories2.open sql,bag,1,3
%>

<TABLE cellSpacing=0 cellPadding=0 width=190 border=0>
<TBODY>
<% Do While Not Categories2.EOF %>
<TR>
<TD width=42 height=25></TD>
<TD width=10>&nbsp;</TD>
<TD width=138><A class=header5
href="department.asp?deptid=<%=Lcase(Categories2(0))%>"><%=Categories2(0)%></A></TD></TR>
<% Categories2.movenext
Loop
%>
</TBODY></TABLE></TD></TR>
<TR>
<TD>&nbsp;</TD></TR>
<TR vAlign=top>
<TD>
<TABLE cellSpacing=0 cellPadding=0 width="100%" bgColor=#ffffff border=0>
<TBODY>
<TR>
<TD>
<TR>
<TD class=header7 align=middle>
<TABLE cellSpacing=0 cellPadding=0 width="100%" border=0>
<TBODY>
<TR>
<TD width=23><IMG height=23 src="images/reply_icon.gif" width=23></TD>
<TD class=border04 align=middle bgColor=#4a5d7b><SPAN class=textbaslik02><B>
Books</FONT></B></SPAN></TD></TR></TBODY></TABLE>
</TD></TR>

<TR>
<TD align="center"><FONT face=verdana size=1>&nbsp;<B>Last Update
:<%=FormatDateTime(now(),vbshortdate)%></B></FONT></TD></TR>

<% Set Most_Visited=Server.CreateObject("ADODB.Recordset")
Set Tables=Server.CreateObject("ADODB.Recordset")

sql="SELECT distinct(Isub_category) from books"
Most_Visited.open sql,bag,1,3

Do While Not Most_Visited.EOF

sql2="Select * from books where count >=ALL (select max(count) from books where
Isub_category='" & Most_Visited(0) & "') and isub_category='" & Most_Visited(0) & "'"
Tables.open sql2,bag,1,3

%>

<TR>
<TD>
<TABLE>
<TBODY>
<TR>
<TD width=10></TD>
<TD><SPAN class=header7><%=Most_Visited(0)%></SPAN><BR><A class=header8
href="details.asp?deptid=<%=Most_Visited(0)%>&productid=<%=Tables("id")%>"><%=Tables("Company
")%>&nbsp;<%=Tables("model")%></A></TD></TR></TBODY></TABLE></TD></TR>
<%Tables.close
Most_Visited.movenext
Loop
%>

<TR>
<td height="15"></td></tr>

```

```

        </TD></TR></TBODY></TABLE></TD></TR>
<TR>
<TD>&nbsp;</TD></TR></TBODY>
<TABLE cellSpacing=0 cellPadding=0 width=190 border=0>
</TABLE>

```

User_request.asp

```

<!--#INCLUDE FILE="DbConn.asp" -->
<% tipi=Request("type")

If tipi = "ekle" AND Request("comment") = "" then tipi=""
Select Case(tipi)
    Case "ekle" :

        sql_ekleyorum="INSERT INTO Cus_Req(email,comment,tarih,saat) VALUES('" &
Lcase(Request("email")) & "','" & Request("comment") & "','" & date() & "','" & Time() & "')"
        bag.execute(sql_ekleyorum)
        bag.close

%>

<HTML>
<BODY bgColor="#a9b1c5">
<P>
<table border=1 bgcolor=#D8DEFA width=100%>
<tr>
<td><center><font size="3" face="Garamond" color="red">Your Text Succesfully Written
Database</font></center></td>
</tr>
<TR bgcolor=#ffffff height=120><TD><%=Request("comment")%></TD></TR>
<tr>
<td><center><font size="3" face="Garamond" color="blue">http://www.OnlineLibrary.com
®</font></center></td>
</tr>
</table>
</BODY>
</HTML>

<%

    Case default :

%>

<html>

<head>
<meta http-equiv="Content-Language" content="en-us">
<meta name="GENERATOR" content="Microsoft FrontPage 6.0">
<meta name="ProgId" content="FrontPage.Editor.Document">
<meta http-equiv="Content-Type" content="text/html; charset=windows-1252">
<title>Customer Requests</title>
</head>

<body bgColor="#a9b1c5">

<form method="POST" action="<%=Request.ServerVariables("URL")%>?type=ekle">
<table border="0" cellpadding="0" cellspacing="0" style="border-collapse: collapse" bordercolor="#111111"
width="100%" id="AutoNumber1" height="134">
<tr>
<td width="13%" height="22">Email : </td>
<td width="21%" height="22" colspan="2"><input type="text" name="email" size="27"></td>
<td width="66%" height="22">&nbsp;</td>
</tr>
<tr>
<td width="13%" height="18">Comment:</td>
<td width="21%" rowspan="2" height="84" colspan="2">
<textarea rows="8" name="comment" cols="56"></textarea></td>
<td width="66%" rowspan="2" height="84">&nbsp;</td>
</tr>
</tr>

```



```

<tr>
  <td width="13%" height="65">&nbsp;</td>
</tr>
<tr>
  <td width="13%" height="26">&nbsp;</td>
  <td width="18%" height="26">&nbsp;</td>
  <td width="3%" height="26">
    <input type="submit" value="Submit" name="B1" style="float: right;"></td>
  <td width="66%" height="26">&nbsp;</td>
</tr>
</table>
</form>

</body>
</html>

<% END SELECT %>

```

User_page.asp

```

<% If Session("username") = "" then
  session("errcode") = 2
  response.redirect "errorreport.asp"
else
%>
<!--#INCLUDE FILE="DbConn.asp" -->
<% Set Urnler=Server.CreateObject("ADODB.Recordset")
  sql="SELECT * FROM sale WHERE username='" & session("username") & "'"
  Urnler.open sql,bag,1,3
%>

<% if Request("stt") <> "" then

  Select case(Request("stt"))
    case "changepass" :

      Set Degistir=Server.CreateObject("ADODB.Recordset")
      Set Degistir_Check=Server.CreateObject("ADODB.Recordset")
      sql_Check="SELECT password FROM users WHERE username='" & Session("username") & "'"
      Degistir_check.open sql_check,bag,1,3

      if degistir_check("password") = Request("old_password") then
        if Request("pass") = Request("cpass") then
          sql_Degis="UPDATE users SET password='" & Request("pass") & "' WHERE
username='" & session("username") & "'"
          degistir.open sql_Degis,bag,1,3
          Session("ErrorString") = "<font class=header54 style='FONT-FAMILY:
Verdana; FONT-SIZE: 7pt'>Password Changed</font>"
        else
          Session("ErrorString") = "<font class=header54 style='FONT-FAMILY:
Verdana; FONT-SIZE: 7pt'>Incorrect Password Confirmation</font>"
        end if
      else
        Session("ErrorString") = "<font class=header54 style='FONT-FAMILY: Verdana;
FONT-SIZE: 7pt'>Incorrect Old Password</font>"
      end if

    case "update" :

      Set Degistir=Server.CreateObject("ADODB.Recordset")
      sql_update="UPDATE users SET name='" & Request("form_name") & "', surname='" &
Request("form_surname") & "', address='" & Request("form_address") & "', hometel='" &
Request("form_hometel") & "', mobile='" & Request("form_mobile") & "', worktel='" &
Request("form_worktel") & "', fax='" & Request("form_fax") & "', e_mail='" & Request("form_e_mail") & "'
WHERE username='" & Session("username") & "'"
      Degistir.open sql_update,bag,1,3

```



```
Session("Durum") = "<font class=header45 style='FONT-FAMILY: Verdana; FONT-SIZE: 8pt'> = Update Succesfully = </font>"
```

```
case "empty" :
```

```
Set Bosalt=Server.CreateObject("ADODB.Recordset")
sql_bosalt="DELETE FROM sale WHERE username='" & Session("username") & "'"
Bosalt.open sql_bosalt,bag,1,3
response.redirect("userpage.asp")
```

```
End Select
```

```
end if
```

```
%>
```

```
<HTML><HEAD><TITLE>Sepetim</TITLE>
```

```
<META content="text/html; charset=windows-1254" http-equiv=Content-Type>
```

```
<META content="Microsoft FrontPage 6.0" name=GENERATOR>
```

```
<META content=FrontPage.Editor.Document name=ProgId>
```

```
<STYLE>
```

```
TD.row1 {
```

```
BACKGROUND-COLOR: #efefef
```

```
}
```

```
TD.row2 {
```

```
BACKGROUND-COLOR: #dee3e7
```

```
}
```

```
TH {
```

```
FONT-WEIGHT: bold; FONT-SIZE: 16px; COLOR: #ffa34f; BACKGROUND-COLOR: #006699
```

```
}
```

```
TH.thHead {
```

```
BORDER-RIGHT: #ffffff solid; BORDER-TOP: #ffffff solid; FONT-WEIGHT: bold; BORDER-LEFT: #ffffff solid; BORDER-BOTTOM: #ffffff solid; HEIGHT: 28px; BORDER-TOP-WIDTH: 1px; BORDER-LEFT-WIDTH: 1px; BORDER-BOTTOM-WIDTH: 0px; BORDER-RIGHT-WIDTH: 1px;
```

```
}
```

```
.forumline {
```

```
BORDER-RIGHT: #006699 2px solid; BORDER-TOP: #006699 2px solid; BORDER-LEFT: #006699 2px solid; BORDER-BOTTOM: #006699 2px solid; BACKGROUND-COLOR: #ffffff
```

```
}
```

```
INPUT.post {
```

```
BACKGROUND-COLOR: #ffffff
```

```
}
```

```
INPUT {
```

```
TEXT-INDENT: 2px; BORDER-LEFT-COLOR: #000000; BORDER-BOTTOM-COLOR: #000000; FONT: 11px Verdana, Arial, Helvetica, sans-serif; COLOR: #000000; BORDER-TOP-COLOR: #000000; BORDER-RIGHT-COLOR: #000000;
```

```
}
```

```
INPUT.liteoption {
```

```
FONT-WEIGHT: normal; BACKGROUND-COLOR: #fafafa
```

```
}
```

```
INPUT.button {
```

```
FONT-SIZE: 11px; COLOR: #000000; FONT-FAMILY: Verdana, Arial, Helvetica, sans-serif; BACKGROUND-COLOR: #efefef
```

```
}
```

```
INPUT.mainoption {
```

```
FONT-WEIGHT: bold; BACKGROUND-COLOR: #fafafa
```

```
}
```

```
TD.catBottom {
```

```
BORDER-TOP-WIDTH: 0px; BORDER-LEFT-WIDTH: 1px; BORDER-BOTTOM-WIDTH: 1px; BORDER-RIGHT-WIDTH: 1px
```

```
}
```

```
TD.catBottom {
```

```
border:medium solid #ffffff; BACKGROUND-IMAGE: url('templates/subSilver/images/cellpic1.gif'); HEIGHT: 28px; BACKGROUND-COLOR: #d1d7dc
```

```
}
```

```
TD.catBottom {
```

```
BORDER-TOP-WIDTH: 0px; BORDER-LEFT-WIDTH: 0px; BORDER-BOTTOM-WIDTH: 0px; HEIGHT: 29px; BORDER-RIGHT-WIDTH: 0px
```

```
}
```

```
A:hover {
```

```
COLOR: #0000FF; TEXT-DECORATION: none
```

```
}
```

```
A:link {
```

```
COLOR: #FF0000; TEXT-DECORATION: none
```

[illegible]


```
<% response.write Session("ErrorString")  
Session("ErrorString")=""  
%>  
  
</TD></TR>  
<TR>  
<TD class=row1>New Password: * <BR></TD>  
<TD class=row2><INPUT class=post style="WIDTH: 200px" type=password  
maxLength=100 size=25 name=pass> </TD></TR>  
<TR>  
<TD class=row1>New Password Confirmation: * <BR></TD>  
<TD class=row2><INPUT class=post style="WIDTH: 200px" type=password  
maxLength=100 size=25 name=Cpass onchange="kontrol_pass();"> </TD></TR>  
<TR>  
<TD class=catBottom align=middle colSpan=2 height=28>  
<INPUT class=mainoption type=submit value=Submit name=submit>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&~  
<INPUT class=liteoption type=reset value=Reset name=reset></TD></TR>  
<TR>  
<TD><input type="hidden" name="new_user" value="user"></TD></TR>  
</TBODY></TABLE>  
</form>  
  
</TD>  
<TD width="15%"></TD>  
</TR>  
</TABLE>  
</FORM>  
<% End Select %>  
  
</BODY></HTML>  
<% end if %>
```

```
<TABLE cellSpacing=0 cellPadding=0 width="100%" border=0 id="table1">
<TBODY>
<TR>
<TD>
<TABLE cellSpacing=0 cellPadding=0 width="100%" border=0 id="table2">
<TBODY>
<TR>
<TD vAlign=top width=210 height=60>
<TABLE cellSpacing=0 cellPadding=0 width=210 border=0 id="table3">
<TBODY>
<TR>
<TD>
<object classid="clsid:D27CDB6E-AE6D-11cf-96B8-444553540000"
codebase="http://download.macromedia.com/pub/shockwave/cabs/flash/swflash.cab#3,0,0,0" width="500"
height="63" id=guestbook>
<param name="MOVIE" value="images/banner.swf">
<param name="LOOP" value="false">
<param name="QUALITY" value="high">
<embed src="images/banner.swf"
pluginspage="http://www.macromedia.com/shockwave/download/" type="application/x-shockwave-flash"
width="240" height="280" loop="false" quality="high" swliveconnect="true">
</embed></object>
</TD></TR></TBODY></TABLE></TD>
<TD vAlign=top>
<TABLE height=60 cellSpacing=0 cellPadding=0 width="100%" border=0 id="table4"><TBODY>
<TR>
<TD height=40>
<TABLE height=40 cellSpacing=0 cellPadding=0 width="100%" border=0 id="table5">
<TBODY>
<TR>
<TD align="right" class=header30><%=FormatDateTime(Now(), vbLongDate)%>&nbsp;  </TD>
<TD>
<TABLE cellSpacing=0 cellPadding=0 width=360 align=right border=0 id="table6">
```

```

<TBODY>
<TR>
<TD width=13></A></TD>
<TD width=100>
  <% if Session("userlevel") = "admin" then %>
    <A class=header3 href="admin/admin.asp?">Admin Page</A>
  <% else
    if Session("userlevel") = "user" then %>
      <A class=header3 href="userpage.asp?">User Page</A>
    <% else
      if Session("userlevel") = "" then %>
        <A class=header3 href="#" <%'cookie.asp?%'>>Normal User</A>
      <% end if
    end if
  end if %>
</TD>
<TD width=13>
  <IMG height=12
src="images/musterihizmetleri.gif" width=12></TD>
  <TD width=104><A class=header3 href="#"
onclick="javascript:window.open('user_requests.asp?', 'request', 'toolbar=no,width=550,height=200');" >
    User Requests</A></TD>
  <TD width=16>
    <IMG height=12 src="images/mail.gif"
width=11></TD>
  <TD width=52><A class=header3 href="mailto:HakkineN_ALi@OnlineLibrary.com">E-
Mail</A></TD>
  <TD width=13>
    <IMG height=12 src="images/mainpage.gif"
width=12></TD>
  <TD width=57>
    <A class=header3
href="default.asp?">MainPage</A></TD>
</TR></TBODY></TABLE></TD></TR></TBODY></TABLE></TD></TR>
<TR>
  <TD height=1></TD></TR></TBODY></TABLE></TD></TR></TBODY></TABLE></TD></TR>
</TR></TBODY></TABLE>

<TABLE cellSpacing="0" cellPadding="0" width="100%" border="0" id="table7">
<TBODY>
<TR>
  <TD align="middle">
    &nbsp;</TD></TR></TBODY></TABLE>
<TABLE height="1" cellSpacing="0" cellPadding="0" width="100%" bgColor="#7e8aa9" border="0"
id="table10">
<TBODY>
<TR>
  <TD><IMG height="1" src="images/z.gif" width="1"></TD></TR></TBODY></TABLE>
<TABLE height="30" cellSpacing="0" cellPadding="0" width="100%" bgColor="#a9b1c5" border="0"
id="table11">
<TBODY>
<TR>
  <TD width="72"><A href="default.asp?">
    <IMG height="33" alt="Ana Sayfa" src="images/top_menu_ana_sayfa.gif" width="78"
border="0"></A></TD>
  <TD width="7">
    <IMG height="21" src="images/top_menu_ayirac.gif" width="2"><IMG height="10"
src="images/z.gif" width="5"></TD>
  <TD class=text>
    <% x = Hour(Now)
    if x > 20 or x < 5 then msg="Good Night"
    if x > 4 and x < 11 then msg="Good Morning"
    if x > 10 and x < 17 then msg="Good Afternoon"
    if x > 16 and x < 21 then msg="Good Evening"
    %><%=msg%>&nbsp;&nbsp;&nbsp;
    <% if session("username") <> "" then %>
      <B>
        <a href="userpage.asp?cat=sepet"><%=Session("fullname")%></a>&nbsp;&nbsp;&nbsp;<font
color="yellow">&lt;&lt; To see Your books</font>
      </B>
    <% end if %>
  </TD>
</TR>
</TBODY>
</TABLE>

```



```

<% end if %>
</TD>

<TD width=5>
  <IMG height=10 src="images/z.gif" width=5></TD>
  <% if session("username") <> "" then %>
    <form name="userlogout" method="post" action="logout.asp?">
      <TD width=60><A Class=textbaslik01 href="#"
onclick="document.userlogout.submit();">Logout</a></TD>
      <input type="hidden"
value="<%=request.servervariables("url")%>?<%=Request.ServerVariables("Query_String")%>"
name="seite">
      <input type="hidden" value="ok" name="logout">
    </form>
  <% else %>

  <%end if %>

  <TD width=5><IMG height=10 src="images/z.gif" width=5></TD>
  <TD width=2><IMG height=21 src="images/top_menu_ayirac.gif" width=2></TD>
  <TD width=73><A href="mailto:HakkineN_ALi@OnlineLibrary.com"><IMG height=33 alt="Send an E-mail"
src="images/top_menu_email.gif" width=73 border=0></A></TD>
  <TD width=2><IMG height=21 src="images/top_menu_ayirac.gif" width=2></TD>

  <TD width=2><IMG height=21 src="images/top_menu_ayirac.gif" width=2></TD>
  <TD width=86><A href="new_user.asp"><IMG height=33 alt="Become a Member"
src="images/top_menu_register.gif" width=86 border=0></A></TD>
  <TD width=2><IMG height=21 src="images/top_menu_ayirac.gif" width=2></TD>
  <TD width=73><A href="login.asp"><IMG height=33 alt="Login" src="images/top_menu_login.gif"
width=64 border=0></A></TD>
  <TD width=10><IMG height=10 src="images/z.gif" width=5></TD></TR></TBODY></TABLE>
<TABLE height=1 cellSpacing=0 cellPadding=0 width="100%" bgColor=#7e8aa9 border=0 id="table12">
<TBODY>
<TR>
<TD><IMG height=1 src="images/z.gif" width=1></TD></TR></TBODY></TABLE>
<TABLE height=30 cellSpacing=0 cellPadding=0 width="100%" bgColor=#e6e8ee border=0 id="table13">
<TBODY>
<TR>
<TD width=110>
  <IMG height=34 src="images/sami_abi_ust.gif" width=110></TD>
  <TD width=10>
    <IMG height=10 src="images/z.gif" width=10></TD>
  <TD>

<TABLE class=textkucuk cellSpacing=0 cellPadding=2 width="100%" border=0 id="table14"><TBODY>
<TR>
<TD class=textkucuk><font style="font-size: 9pt">New art
  Galleries...you have to go and visit them.
  <a href=" ../../Inetpub/wwwroot/a/Picture_Gallery.asp">Picture
  Gallery</a>,you can find nature pictures and more&nbsp; kind of
  picture! there is a book gallery In the
  <A href=" ../../Inetpub/wwwroot/a/near east universiry/Book_gallery.htm">
  Near East University</A>.Don't wait! Go and see new books over
  there. at the same time with world. and according to us you should
  go and see these galleries for improve your are style.</font></TD>
<TD class="textkucuk">

  <TABLE cellSpacing=0 cellPadding=0 width=320 align=right border=0 id="table15">
  <FORM id=bar_search name=bar_search action="search.asp" method="get">
  <TBODY>
  <TR>
  <TD>

  <IMG height=20 src="images/buyutec.gif"
width=24 border=0></A></TD>
  <TD>&nbsp;</A></TD>
  <TD width=106><SELECT class=header2 id="box" name="bar">
  <OPTION selected value="ALL">All</OPTION>
<!--#INCLUDE FILE="DbConn.asp" -->
<% Set Categories = Server.CreateObject("ADODB.Recordset")
  sql="SELECT distinct(Isub_Category) FROM books"
  Categories.open sql,bag,1,3
%>

```

```

        <% Do While Not Categories.EOF %>
        <OPTION value=<%=Categories(0)%>><%=Categories(0)%></OPTION>
        <% Categories.movenext
        Loop %>
        </SELECT> </TD>
        <TD width=12>&nbsp;</TD>
        <TD width=111><INPUT class="header2" size="12" name="search_text"> </TD>
        <TD width=6>&nbsp;</TD>
        <TD width=53>
        <INPUT type="image" height="19" width="45"
src="images/search.gif" border=0 name="I1"></TD>
        <TD width=4>&nbsp;</TD>
        <TD width=1>
        <input type="hidden" name="gonder" value="Search">
        </TD></TR></FORM></TBODY></TABLE>
    </TD>
</TR></TBODY></TABLE></TD></TR></TBODY></TABLE>

<TABLE height=10 cellSpacing=0 cellPadding=2 width="100%" border=0 bgColor=#dae2fe id="table17">
<TBODY>
<TR>
<TD class=txtkucuk>
    <FONT color=#4a5d85>
    <A class=txtkucuk2 href="default.asp?">Main Page</A> &gt;</FONT>
    <% if request("deptid") <> "" then %>
    <FONT color=#4a5d85>
    <A class=txtkucuk2
href="department.asp?deptid=<%=request("deptid")%>&dp=1"><%=Ucase(Left(request("deptid"),1))%>
<%=Lcase(Right(request("deptid"),Len(request("deptid"))-1))%></A> &gt;</FONT>
    <% end if %>
    </TD>
</TR></TBODY></TABLE>

```

Yorum.asp

```

<!--#INCLUDE FILE="DbConn.asp" -->
<HTML>
<%
    tipi=Request("type")

    if tipi = "ekle" AND Request("comment") = "" then tipi=""
    Select Case(tipi)
        Case "ekle" :

            If Session("username") <> "" then

                nameofuser = Ucase(Left(Request("isim"),1)) &
Lcase(Right(Request("isim"),Len(Request("isim"))-1))
                sql_ekleyorum="INSERT INTO
yorum(department,productid,comment,isim,tarih) VALUES('" & Lcase(Request("deptid")) & "','" &
Request("productid") & "','" & Request("comment") & "','" & time() & " - " & date() & "')"
                bag.execute(sql_ekleyorum)
            %>

            <TITLE>Comment Recorded</TITLE>
            <BODY bgcolor="#a9b1c5">
            <P>
            <table border=1 bgcolor=#D8DEFA width=100%>
            <tr>
            <td><center><font size="3" face="Garamond" color="red">Your Text
Succesfully Written Database</font></center></td>
            </tr>
            <tr bgcolor=#ffffff
height=120><td><%=Request("comment")%></td></tr>
            <tr>

```



```

        <td><center><font size="3" face="Garamond"
color="blue">http://www.OnlineLibrary.com ®</font></center></td>
    </tr>
</table>
</BODY>
<% else %>

<body bgColor="#a9b1c5">
    <table border="0" cellpadding="0" cellspacing="0" style="border-collapse: collapse"
bordercolor="#111111" width="100%" id="AutoNumber1">
        <form method="POST" action="login_user.asp?">
            <input type="hidden" name="yer" value="popup">
            <input type="hidden"
value=<%=request.servervariables("url")%>?a=zey7yh&deptid=<%=Request("deptid")%>&productid=<%=
=Request("productid")%>&action=<%=request("action")%> name="seite">
            <tr>
                <td width="100%" align="center"><p align="center" style="font-
size:7pt;"><font face="Arial" size="1">User_Name</font></td>
            </tr>
            <tr>
                <td width="100%" align="center"><p align="center"><INPUT
name="Username" size=7 style="BORDER-BOTTOM: #c0c0c0 1px inset; BORDER-LEFT: #c0c0c0 1px inset;
BORDER-RIGHT: #c0c0c0 1px inset; BORDER-TOP: #c0c0c0 1px inset; COLOR: #ff0000; FONT-FAMILY:
Verdana; FONT-SIZE: 10px; HEIGHT: 16px; MARGIN-TOP: -1px; POSITION: relative; WIDTH: 50%"></td>
            </tr>
            <tr>
                <td width="100%" align="center" style="font-size:7pt;"><p
align="center"><font face="Arial" size="1">Password&nbsp;&nbsp;&nbsp;</font></td>
            </tr>
            <tr>
                <td width="100%" align="center"><p align="center"><INPUT
name="Password" type="Password" size=7 style="BORDER-BOTTOM: #c0c0c0 1px inset; BORDER-LEFT:
#c0c0c0 1px inset; BORDER-RIGHT: #c0c0c0 1px inset; BORDER-TOP: #c0c0c0 1px inset; COLOR: #ff0000;
FONT-FAMILY: Verdana; FONT-SIZE: 10px; HEIGHT: 16px; MARGIN-TOP: -1px; POSITION: relative; WIDTH:
50%"></td>
            </tr>
            <tr>
                <td width="100%" align="center"><p align="center"><input type="submit"
value="Submit" name="B1" style="color: black;"></td>
            </tr>
            <tr>
                <td height="5">&nbsp;</td>
            </tr>
            <tr>
                <td align=center><%=Session("ErrorLogin")%></td>
            </tr>
        </form>
    </table>
</body>
<% end if %>
<% END SELECT

Select Case(tipi)
    Case "look" : %>

        <TITLE>User Comments</TITLE>
        <BODY bgColor="#a9b1c5">

            <% Set Kayitlar = Server.CreateObject("ADODB.Recordset")
                sql_Kayitlar = "SELECT * FROM yorum WHERE department="" & Request("deptid") & "" AND
productid="" & Request("productid")
                Kayitlar.open sql_Kayitlar,bag,1,3

                if Kayitlar.Recordcount < 1 then
                    response.write "NO RECORD"
                else
                    %>

                    <form method="POST" action="--WEBBOT-SELF--">
                    <% Do While NOT Kayitlar.EOF %>

```

```


|  |
|--|
|  |
|--|


</font>
| |  |  | | --- | --- | |  | |   </td> </tr> </table> <%= Kayitlar.movenext Loop %> </form> </BODY>  <%= End if Case default : %>  <head> <meta name="GENERATOR" content="Microsoft FrontPage 6.0"> <meta name="ProgId" content="FrontPage.Editor.Document"> <meta http-equiv="Content-Type" content="text/html; charset=windows-1252"> <title>Enter Your Comment</title> <style> Textarea,INPUT { TEXT-INDENT: 2px; BORDER-LEFT-COLOR: #000000; BORDER-BOTTOM-COLOR: #000000; FONT: 11px Verdana, Arial, Helvetica, sans-serif; COLOR: #000000; BORDER-TOP-COLOR: #000000; BORDER-RIGHT-COLOR: #000000; } </style> </head> <body bgColor="#a9b1c5" <%= if Request("yer") = "popup" then response.write "onload='opener.location.reload()'"%>>  <form method="POST" action="<%=Request.ServerVariables("URL")%>?type=ekle&deptid=<%=Request("deptid")%>&productid= <%=Request("productid")%>"> <TABLE border="0"> <TR> <TD colspan="3" width="500"><center>Please Enter Your Comment</center></TD> </TR> <TR> <TD colspan="3" width="500"><textarea style="WIDTH: 500px; HEIGHT=80px;" rows="6" name="comment" maxlength="10" cols="40"></textarea></TD></TR> <TR> <TD width="50">Name:</TD> <TD width="303"><input type="text" name="isim" size="20" value="<%=Session("username")%>"></TD> <TD width="139"><input type="reset" value="Reset" name="B2" style="float: right"><input type="submit" value="Submit" name="B1" style="float: right"></TD></TR> </TABLE> | | |

```


</form>
</body>

<% END SELECT %>

</HTML>

11.2 Figures

Default.asp

Online LIBRARY microsoft

Wednesday, January 07, 2004 Normal User User Requests E-Mail MainPage

Main Page

OUR OPINION New art Galleries...you have to go and visit them. Picture Gallery, you can find nature pictures and more kind of picture! there is a book gallery in the Near East University. Don't wait! Go and see new books over there, at the same time with world, and according to us you should go and see these galleries to improve your are style.

Categories

- Archaeology
- Computer
- Economy
- Encyclopedia
- Mathematics
- Novel
- Philos. and Religious
- Physics
- Politic
- Psychology
- Turkish Literature

Most Visited Books

Last Update : 1/12/2004

- Archaeology Library Binding - Exploring the Ice Age
- Computer Paperback - C++ How to Program (4th Edition)
- Economy Hardcover - The Experience Economy
- Encyclopedia Hardcover - A Gardener's Encyclopedia
- Mathematics Paperback - 3,000 Solved Problems in Calculus
- Novel Paperback - Lord Of The Rings
- Philos. and Religious Hardcover - The Oxford History of Islam
- Physics Paperback - Basic Physics : A Self Teaching Guide
- Politic Paperback - The Politics of Anti-Semitism
- Psychology Paperback - The Psychology of Persuasion
- Turkish Literature Unknown Binding - Short Dramas from Contemporary Turkish Literature

The New Books Is In Our Library

ARCHAEOLOGY

COMPUTER

ECONOMY

C++ Primer Plus, Fourth Edition

ENCYCLOPEDIA

FLORA

HISTORY

MATHEMATICS

3000

CALCULUS

NOVEL

CALCULUS

PHILOR AND RELIGIONS

ISLAM

ISLAM DINI

POLITIC

Basic Physics

PSYCHOLOGY

LOOK INSIDE!

The Psychology of Persuasion

Turkish Literature

User Requests | Other Online Libraries | Login | Google | Albavista | Arama

Best Resolution is 1280 x 1024
http://www.OnlineLibrary.com ©

http://localhost/alt/www.altavista.com

Local intranet

Userpage.asp

Sepetim - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Home Search Favorites Media

Address http://localhost/ali/userpage.asp?cat=details Go Links

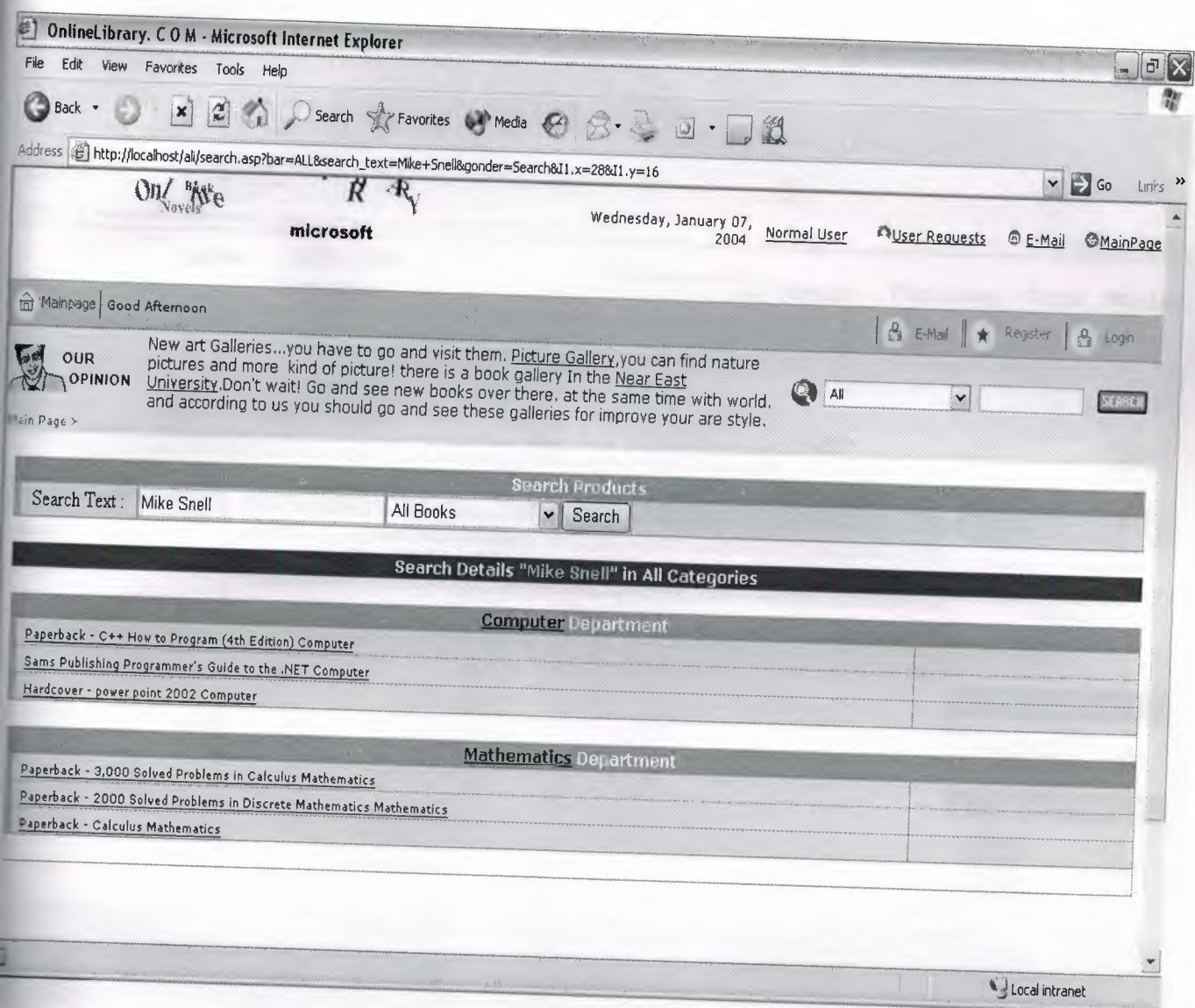
Main Page User Details Change Password Logout

CHANGE USER DETAILS

Username:	<input type="text" value="carlos"/>
Password:	<input type="text" value="123"/>
Name:	<input type="text" value="Mehmet"/>
Surname:	<input type="text" value="Degirmenci"/>
Address:	<input type="text" value="denizli nin ta icii"/>
Home Telephone:	<input type="text" value="02582652130"/>
Work:	<input type="text" value="02582652130"/>
Mobile:	<input type="text" value="05372639406"/>
Fax:	<input type="text"/>
E-Mail:	<input type="text" value="mad_carlos@mynet.com"/>

Local intranet

Search.asp



Deartment.asp

TURKISH_LITERATURE Department - OnlineLibrary . C O M - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Home Search Favorites Media Print Mail New Tab Close

Address http://localhost/ali/department.asp?deptid=turkish_literature&part=TURKISH_LITERATURE Go Links

Online LIBRARY
Book microsoft

Sunday, January 11, 2004 [Admin Page](#) [User Requests](#) [E-Mail](#) [MainPage](#)

Mainpage | Good Night **Ali Ustaoglu** Logout E-Mail Register Login

OUR OPINION
New art Galleries...you have to go and visit them. [Picture Gallery](#), you can find nature pictures and more kind of picture! there is a book gallery In the [Near East University](#). Don't wait! Go and see new books over there. at the same time with world. and according to us you should go and see these galleries for improve your are style.

Main Page > Turkish_literature >


Departments & Parts
Parts
• [TURKISH LITERATURE](#)

Turkish_Literature Department Found : 3

1. Paperback - Turkish Literature Turkish Literature
2. Paperback - Frommer's(?) Turkey, 2E Turkish Literature
3. Unknown Binding - Short Dramas from Contemporary Turkish Literature Turkish Literature

Login
New version of programming books came to the our library.
Special Thanks For Ali USTAOGU

Publishers
Select Company

Most Visited Book


User Requests | Other Online Libraries | Login | Google | Altavista | Arama

Best Resolution is 1280 x 1024
<http://www.OnlineLibrary.com> ©

Local intranet

Details.asp

Online library Com: Product 'Library Binding - Exploring the Ice Age' - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Home Search Favorites Media Print

Address http://localhost/ali/details.asp?deptid=ARCHEOLOGY&productid=1001# Go Links


Monday, January 12, 2004 Normal User User Requests E-Mail MainPage

Mainpage Good Night

OUR OPINION New art Galleries...you have to go and visit them. Picture Gallery, you can find nature pictures and more kind of picture! there is a book gallery in the Near East University. Don't wait! Go and see new books over there. at the same time with world. and according to us you should go and see these galleries for improve your are style.

Main Page > Archeology >

Library Binding - Exploring the Ice Age



Book Name Exploring the Ice Age
Author Margaret Coop
Publisher Library Binding
Stock Status Last 3 pieces.

If you are thinking in 24 hours
Other User Comments

Reserve

Enter Your Comment - Microsoft Internet Explorer

Please Enter Your Comment

Name:

Submit Reset

Advice This Product

Library Binding - Exploring the Ice Age

From (enter sender's address):

To: (enter one recipient's address):

http://www.OnlineLibrary.com/details.asp?deptid=ARCHEOLOGY&productid=1001

Send Message

Local intranet

Username McLaren
Password *****
Submit
Incorrect Username or Password.

Detailed Information

Put on your warmest parka, grab your time-travel shoes, and get \$5,000 years ago, you'll not only unearth ancient artifacts and bones, but you'll also discover how our early ancestors might have lived during this fascinating -- and completely new -- world. They also played musical instruments and, most remarkably, invented tools and hearths. delve into the darkness of their caves, and enter the fascinating world of the Ice Age!