

Senior Project

Online Grade Book

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Online Grade Book

A Bridge to a Gap

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Background

- Most schools in the nation today still send report cards home through mail or by giving it to the students at school.
- The current system has report cards sent home every nine weeks.
- The current system also has progress reports sent home in the middle of the nine weeks.
- Most schools today still use papers to keep track of grades even though some now are using excel spreadsheets.
- Many schools today hold PTA meetings every so often to have parents come in and talk with the teacher about their child's work and what they can do to help.

Project Purpose

- Create an online report card database to
 - Provide schools an easy and secure way to store their data.
 - Allow parents to see how their children are doing throughout the entire school year.
 - Allow teachers and parents to communicate on a daily basis about the child's education instead of waiting for PTA meetings or other appointments.
 - Be a bridge to a gap between parents and their children's education by getting them involved and letting them know how their children are doing and what they can do to help.

Project Design

- Database:
 - Microsoft Access Database .mdb
- Languages Used:
 - HTML
 - JavaScript
 - ASP
 - SQL
 - Session

Project Demonstration

- Four types of users allowed to access the system
 - Administrator
 - Teacher
 - Parent
 - Student

Future Work

- Give teachers, parents, and students ability to select a class the student is enrolled in and view all grades.
- Setup teacher parent commenting for classes so they can communicate back and forth.
- Give the year/term significance so parents and students can view just the current year the student is enrolled in and the option to view past years as well.
- Make sure that no classes are scheduled with the same period in the same room or no teacher teaches two classes in the same period.

Future Work Cont.

- Eventually have a better layout as far as the look of the pages based on user feedback.
- Set up grade report forms to print out as well as schedules for students.
- When a new school year starts have it where past year grades cannot be edited and teachers no longer have the option of editing those classes.
- Give the students grade levels such as freshman, sophomore, etc.

Contributors

- Corin Blake
- Dr. Jack Briner
- Gary Underwood

Purpose

To create an online report card database to provide schools an easier way to store their data and get parents involved in their children's educational life.

Background

Most schools in the nation today still send report cards home through mail or by giving it to their children at school. This database system will allow schools to keep track of grades easier and will allow parents to see how their children are doing throughout the entire school year. This also helps the parents get more involved by them having the opportunity to communicate with teachers about their child's education. Speaking from a student's perspective, most parents do not really know how their children are doing in school nor do they know what they can do to help. This database system will hopefully be a bridge to a gap between parents and their children's education by getting them involved and letting them know how their children are doing and what they can do to help.

outline

Page Flow Description:

- Password.aspx: Page where user's input their user id and their password to log in
- Amain.aspx: The administrator's main page that allows them to go to the following pages below.
 - chgPwd.aspx: Gives the administrator the ability to change their password.
 - addUser.aspx: Gives the administrator the ability to add a user.
 - addStudent.aspx: Allows the administrator to give parents/legal guardians permission to view student's information.
 - addDivision.aspx: Allows the administrator to add a division to the school such as Math, English, Computers...
 - addCourse.aspx: Allows the administrator to add a course to a division such as EnglishI, MathI, Computer Science.
 - addClass.aspx: Allows the administrator to create a class based upon the courses, teachers, and rooms created.
 - addRoom.aspx: Allows the administrator to add a room number to the database.
 - editInfo.aspx: Gives the user the ability to edit the following below.
 - editUser.aspx: Allows the administrator to edit a user's information.
 - editClass.aspx: Allows the administrator to edit a class' information.
 - addStudent.aspx: Allows the user to edit parent student relationships.
 - logout.aspx: Transfers back to password.aspx and ends the session.
- Tmain.aspx: The teacher's main page that allows them to go to the following pages below.
 - chgPwd.aspx: Gives the teacher the ability to change their password.
 - addRmvStud.aspx: Allows the teacher to enroll/unenroll students.
 - quizTestPage.aspx: Allows the teacher to create and assignment or select and existing assignment to edit grades for.
 - addEditGrade.aspx: Allows the teacher to change the grades of assignments given to student's.
 - absentTardy.aspx: Allows the teacher to mark a student absent or tardy.
 - QTPerc.aspx: Allows the teacher to setup the weighting scale of assignments.

outline

- classGrade.aspx: Allows the teacher to view the student's grade averages.
- logout.aspx: Transfers back to password.aspx and ends the session.
- Pmain.aspx: The parent's main page that allows them to go to the following pages below.
 - chgPwd.aspx: Gives the parent the ability to change their password.
 - studentInfo.aspx: Shows the student's classes enrolled in and their averages.
 - logout.aspx: Transfers back to password.aspx and ends the session.
- Smain.aspx: The student's main page that shows his/her classes enrolled and averages.
 - chgPwd.aspx: Gives the student the ability to change their password.
 - logout.aspx: Transfers back to password.aspx and ends the session.

ASCX Files Description:

- passwdHeader.ascx: Header for the password page.
 - password.aspx
- adminHeader.ascx: Administrator header that gives the administrator permission to do what is documented above in the Page Flow Description.
 - aMain.aspx
- userHeader.ascx: Header that gives the teacher, parent, and student the right to change their password and the ability to log out.
 - tmain.aspx -pmain.aspx -smain.aspx
- main.ascx: Header that gives users the ability to get back to their main pages from these pages.

-absentTardy.aspx	-addClass.aspx	-addCourse.aspx
-addDivision.aspx	-addEditGrade.aspx	-addRmvStudent.aspx
-addRoom.aspx	-addStudent.aspx	-addUser.aspx
-chgPwd.aspx	-classGrade.aspx	-editClass.aspx
-editInfo.aspx	-editUser.aspx	-QTPerc.aspx
-quizTestPage.aspx	-studentInfo.aspx	

outline

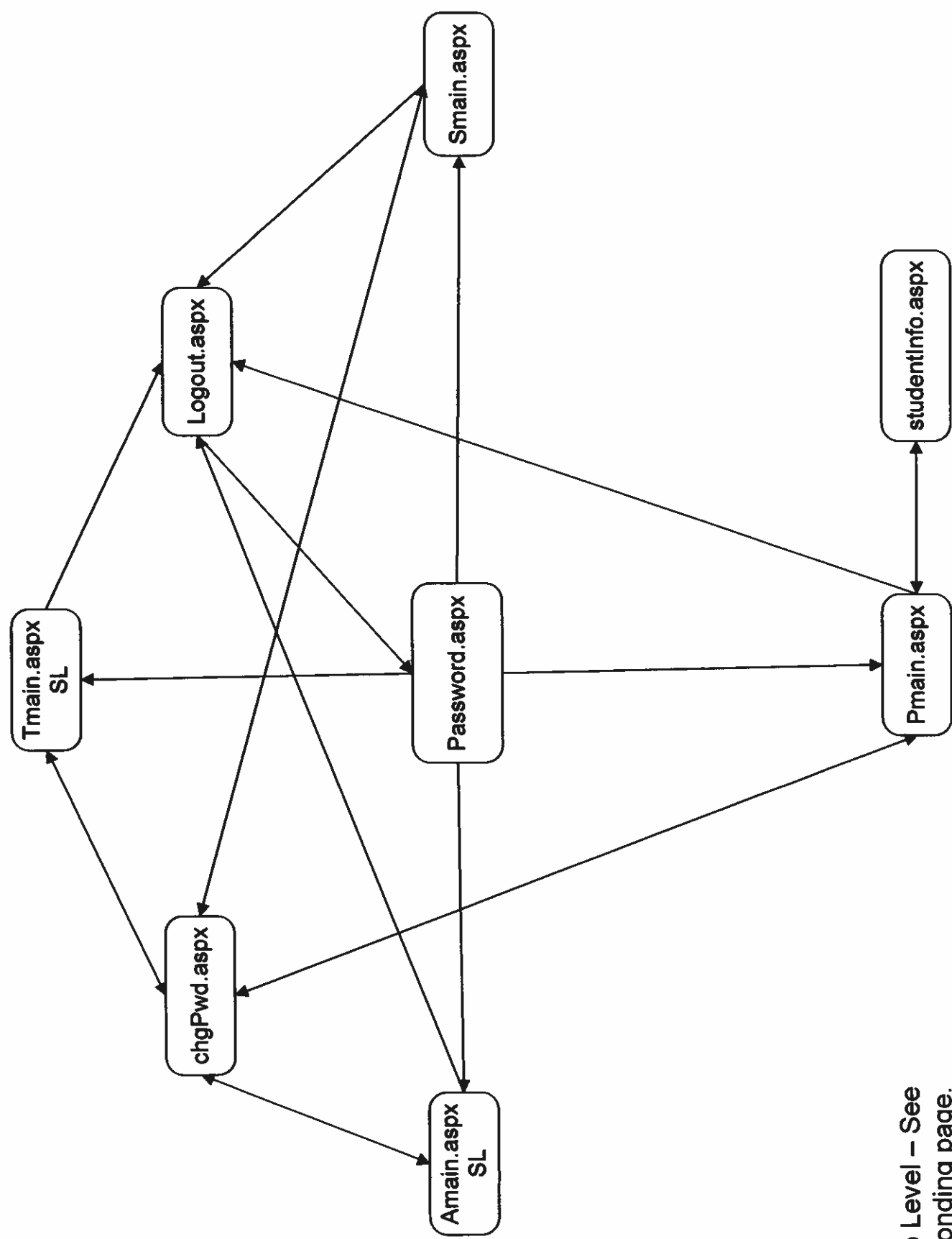
-funcs.ascx: Holds global variables used in the code by all pages.

-all aspx files

-vars.ascx: Holds global functions to be used in the code by all pages.

-all aspx files

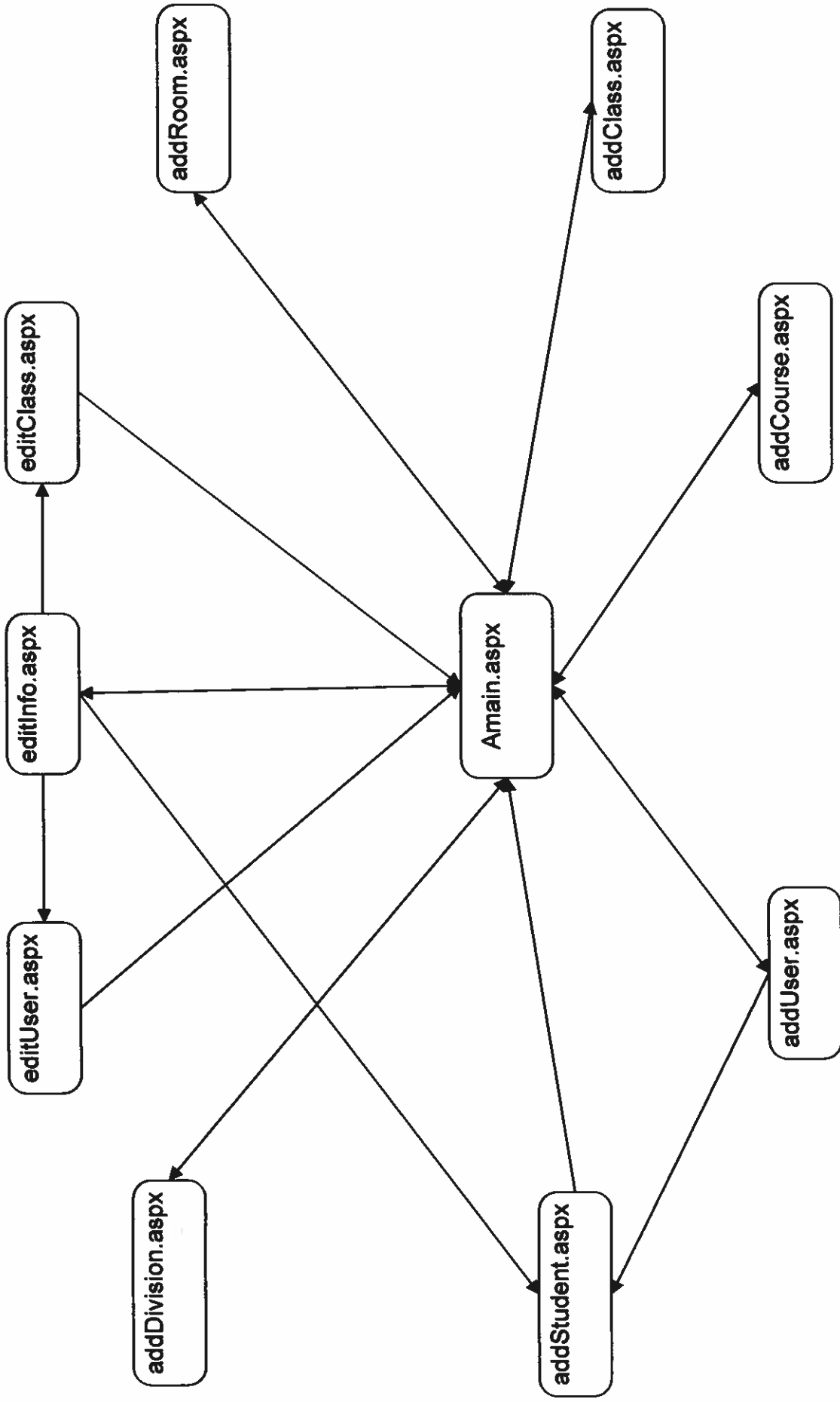
Page Flow Diagram
Starts at Password.aspx



SL: Sub Level – See
corresponding page.

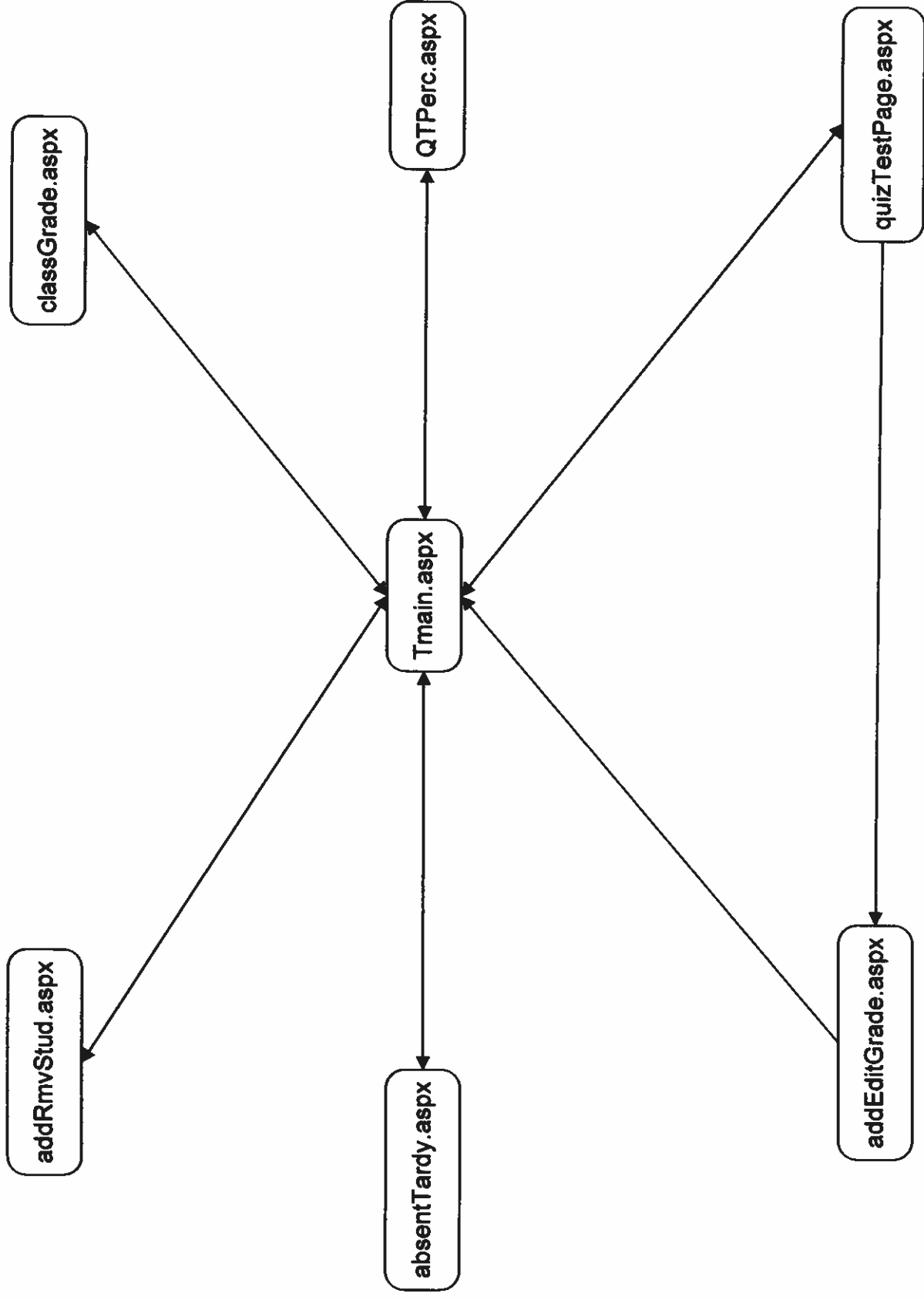
Administrator Page Flow Diagram

Starts at Amain.aspx



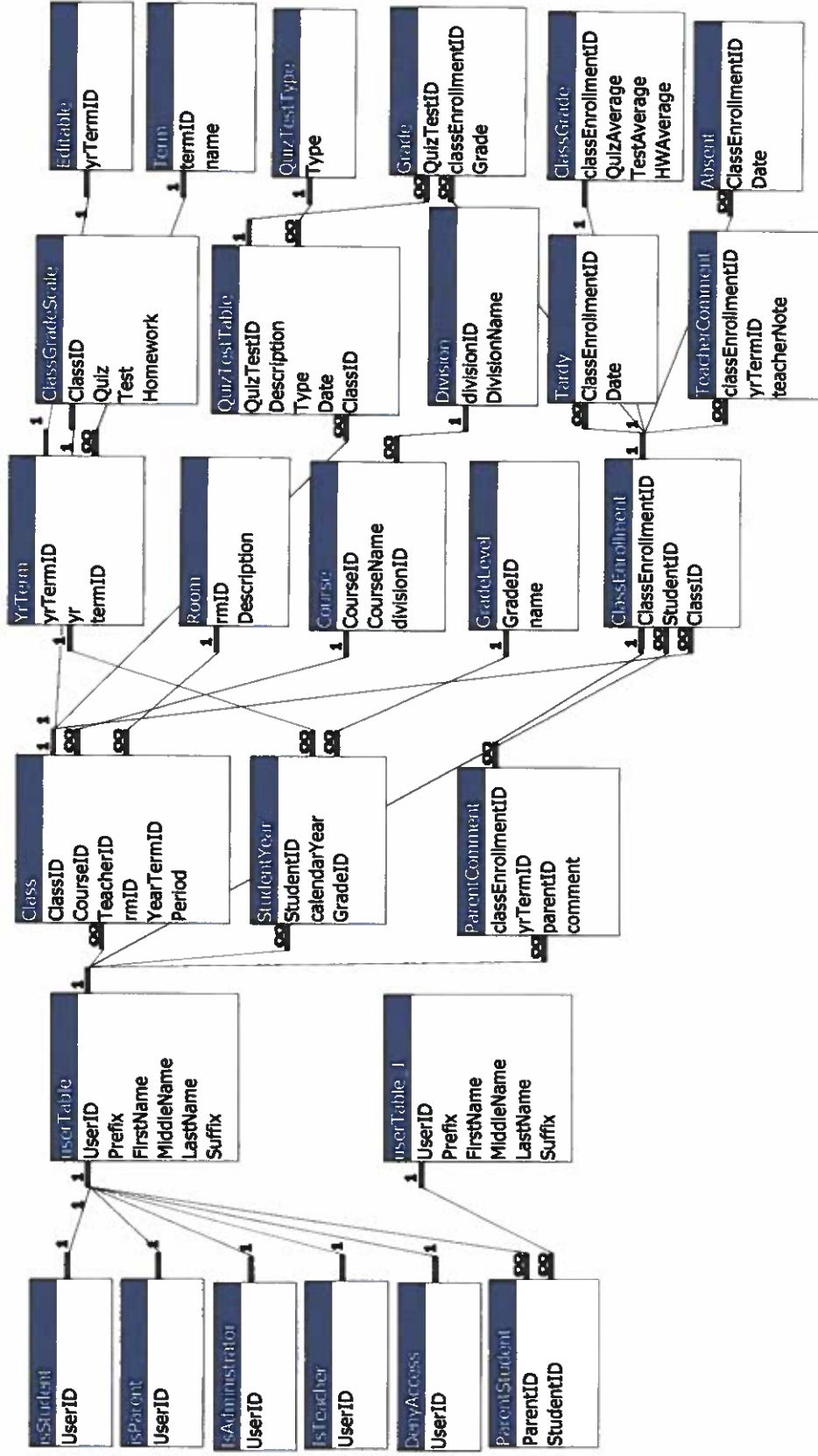
Teacher Page Flow Diagram

Starts At Tmain.aspx

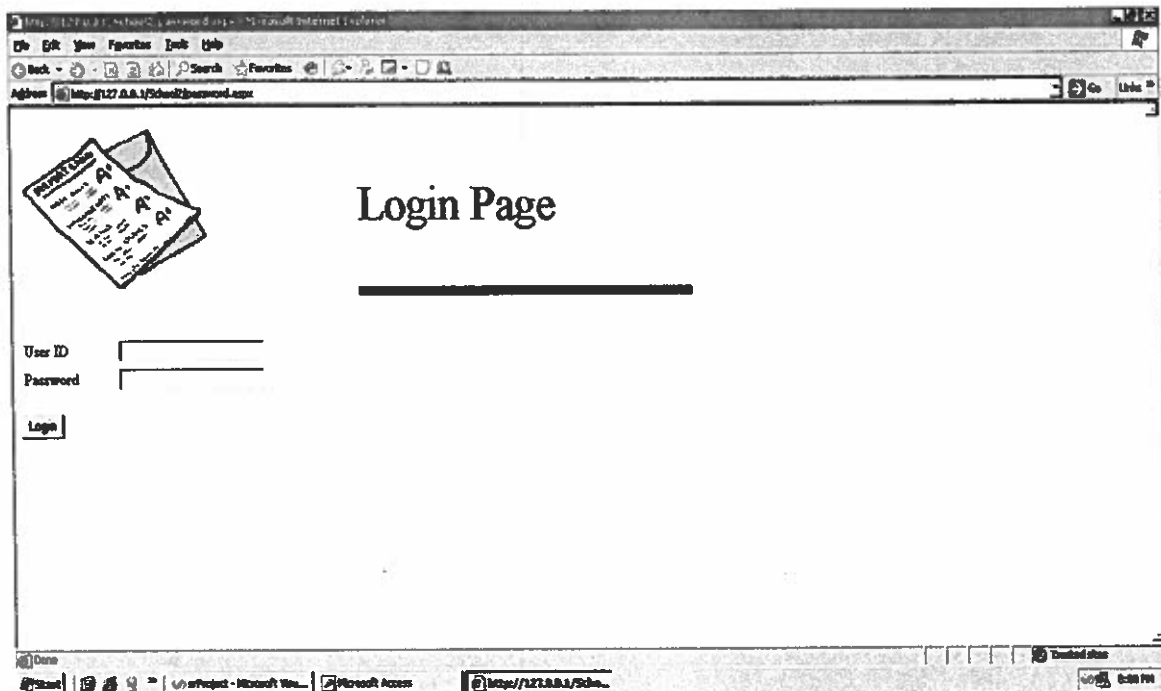


Relationships for applicationDB

Thursday, June 14, 2007



Password.aspx



The screenshot shows a Microsoft Internet Explorer window with the address bar displaying `http://127.0.0.1:54821/Password.aspx`. The page content includes a graphic of a document with 'A+' grades, the title 'Login Page', and a login form with the following elements:

- User ID**:
- Password**:
- Login**:

The status bar at the bottom indicates the page is 'Done' and shows the file path `Project - Microsoft Win... Microsoft Access` and the URL `http://127.0.0.1:54821/...`.

```

1 <%@ Page Language="JScript" Debug="true" %>
2
3 <%@ Register TagPrefix="Funcs" TagName="FuncsCommon" Src="funcs.ascx" %>
4 <%@ Register TagPrefix="Vars" TagName="VarsCommon" Src="vars.ascx" %>
5 <%@ Register TagPrefix="Header" TagName="ImageHeader" Src="passwdHeader.ascx" %>
6
7 <%@ Import Namespace="System.Data.OleDb" %>
8 <%@ Import Namespace="System.Data" %>
9 <%@ Import Namespace="System" %>
10
11 <HTML>
12 <HEAD>
13 <script language="JScript" runat="server">
14 /*
15     Page Name:
16         password.aspx
17
18     Description:
19         Page for users to login.
20
21     Language: JScript
22     ASP Variables:
23         NAME    : TextBox      : User id used to login
24         PASS    : TextBox      : Password to type in to login
25         button  : Button       : click to login
26
27     Session Variables
28         Session[vars.passwordField] : used to keep track of users password
29         Session[vars.useridField]   : used to keep track of current user's
user id
30         Session[vars.usertype]      : used to keep track of user's usertype
31
32     Functions:
33         Funcs:
34             isValidPassword: takes NAME.Text, PASS.Text, vars.userTable and
checks to see if this user and
35                             password exist within the user table.
36             getUserID: takes NAME.Text, vars.userTable to set the Session
[vars.useridField] equal to the user's
37                             id that is logging in.
38             getPASS: takes PASS.Text, vars.userTable to set the Session[vars.
passwordField] equal to the user's
39                             password that is logging in.
40             getUSERTYPE: takes Session[vars.useridField] to set the Session
[vars.usertype] equal to the user's
41                             type that is logging in.
42         Local:
43             Page_Load: Checks to see if session is null, if not it checks the
current user's usertype and transfers
44                             them to the appropriate page based on that user type.
45             If someone is logging in and hits the login
button it will check again and then if under
46             IsPostBack all functions declared about will execute
and it will determine who to log in based upon input
47             given
48             Database: Microsoft Access via SQL, applicationDB.mdb (defined via Web.
config file)
49             */
50
51 </script>
52 <Vars:VarsCommon id="vars" runat="server"></Vars:VarsCommon>
53 <Funcs:FuncsCommon id="funcs" runat="server"></Funcs:FuncsCommon>
54 </HEAD>
55 <body>
56 <script language="JScript" runat="server">

```



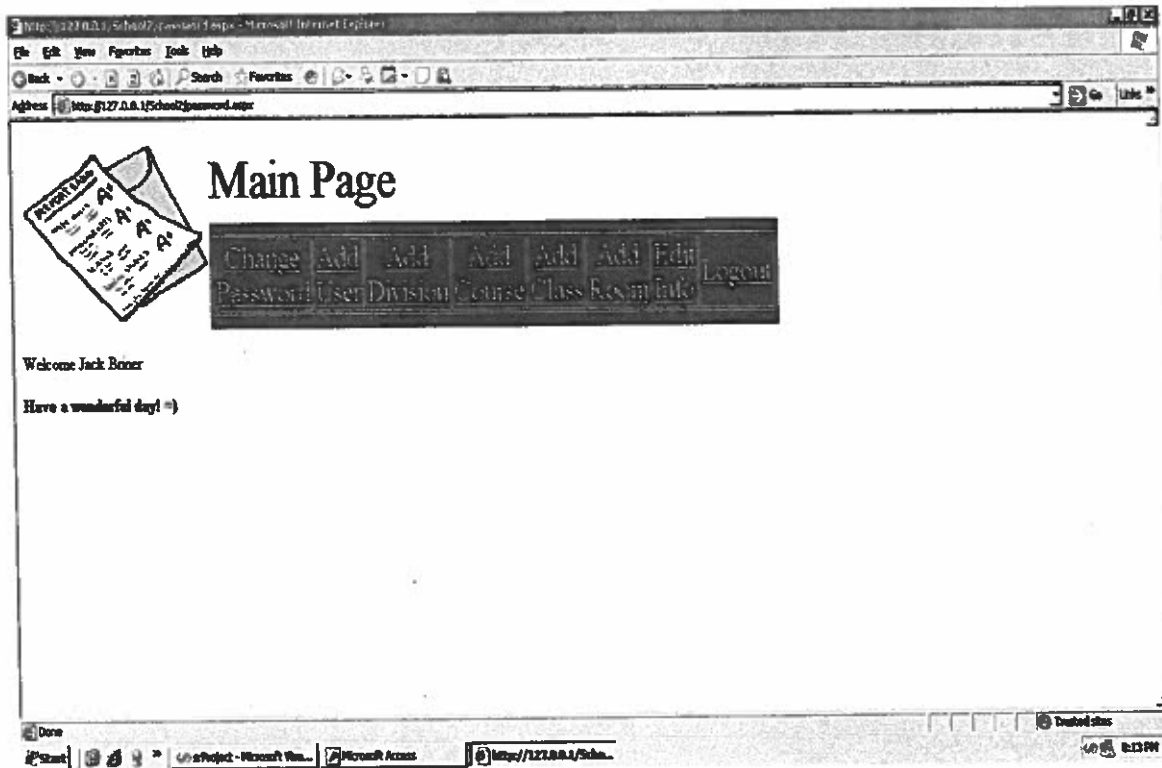
```

57
58     function Page_Load( sender : Object, events : EventArgs )
59     {
60         if (Session != null && Session[vars.usertype] != undefined ) //determines
what page to transfer to
61     {
62         if (Session[vars.usertype] == vars.studenttype) //if student transfer
to student page
63         {
64             Server.Transfer( vars.studentPage );
65         }
66         if (Session[vars.usertype] == vars.parenttype) //if parent transfer to
parent page
67         {
68             Server.Transfer( vars.parentPage );
69         }
70         else if (Session[vars.usertype] == vars.admintype) //if administrator
transfer to administrator page
71         {
72             Server.Transfer( vars.adminPage );
73         }
74         else if (Session[vars.usertype] == vars.teachertype) //if teacher
transfer to teacher page
75         {
76             Server.Transfer( vars.teacherPage );
77         }
78     }
79     if ( IsPostBack ) //when you come back to this page
80     {
81         if (funcs.isValidPassword( NAME.Text, PASS.Text, vars.userTable) ) //
check for user in database
82         {
83             Session[vars.useridField] = funcs.getUserID(NAME.Text, vars.
userTable); // set the session username
84             Session[vars.passwordField] = funcs.getPASS(PASS.Text, vars.
userTable); // set the session password
85             Session[vars.usertype] = funcs.getUSERTYPE(Session[vars.useridField])
; // set the session usertype
86             if( Session[vars.usertype] == vars.studenttype )
87             {
88                 Server.Transfer( vars.studentPage ); // transfer to parent
page
89             }
90             if( Session[vars.usertype] == vars.parenttype )
91             {
92                 Server.Transfer( vars.parentPage ); // transfer to parent
page
93             }
94             if( Session[vars.usertype] == vars.teachertype )
95             {
96                 Server.Transfer( vars.teacherPage ); // transfer to teacher
page
97             }
98             if( Session[vars.usertype] == vars.admintype )
99             {
100                 Server.Transfer( vars.adminPage ); // transfer to admin page
101             }
102         } //end if isvalidpassword
103         else
104         {
105             Session[vars.passwordField] = vars.fail; //if person trying to
login does not exist fail to login
106         }
107     } //end ispostback
108 } // end Page_Load
109

```

```
110     </script>
111     <form runat="server">
112         <Header:ImageHeader id="head" PageName="Login Page" runat="server"></
Header:ImageHeader>
113         <table>
114             <tr>
115                 <td style="width: 100px">
116                     <% =vars.useridLabel %>
117                 </td>
118                 <td style="width: 100px">
119                     <asp:TextBox id="NAME" runat="server" Width="158px" Height=
"22px"></asp:TextBox>
120                 </td>
121             </tr>
122             <tr>
123                 <td style="width: 100px">
124                     <% =vars.passwordLabel %>
125                 </td>
126                 <td style="width: 100px">
127                     <asp:TextBox id="PASS" textmode="password" runat="server"
Width="158px" Height="22px"></asp:TextBox>
128                 </td>
129             </tr>
130         </table>
131         <br>
132         <asp:button id="button" text="Login" runat="server"></asp:button>
133     <p>
134         <%
135         if ( Session != null && Session[vars.passwordField] == vars.fail
Response.Write( "<b>Incorrect username/password. </b>" );
136
137         <%>
138     </p>
139 </form>
140 </body>
141 </HTML>
142
```

Amain.aspx



```

1 <%@ Page Language="JScript" Debug="true" %>
2
3 <%@ Import Namespace="System" %>
4 <%@ Import Namespace="System.Data" %>
5 <%@ Import Namespace="System.Data.OleDb" %>
6
7 <%@ Register TagPrefix="Header" TagName="ImageHeader" Src="adminHeader.ascx" %>
8 <%@ Register TagPrefix="Vars" TagName="VarsHeader" Src="vars.ascx" %>
9 <%@ Register TagPrefix="Funcs" TagName="FuncsCommon" Src="funcs.ascx" %>
10
11 <html>
12 <head>
13 <script language = "JScript" runat = "server">
14 /*
15     Page Name:
16     aMain.aspx
17
18     Description:
19     Validate administrator using database.
20     Set session key for continued access for the administrator.
21
22     Functions:
23     Funcs:
24     getName: gets the users name who just logged in using the session
25     user id and the user Table
26     Local:
27     Page_Load: executes everytime the page is loaded and checks to see
28     if there is a Session, if not it
29     transfers to the login page.
30
31     Language: JScript, ASP
32 */
33 </script>
34 <Vars:VarsHeader id = "vars" runat = "server"> </Vars:VarsHeader>
35 <Funcs:FuncsCommon id = "funcs" runat = "server"> </Funcs:FuncsCommon>
36 </head>
37
38 <body>
39 <script language = "JScript" runat = "server">
40
41     function Page_Load( sender : Object, events : EventArgs )
42     {
43         if ( Session == null || Session[vars.usertype] == undefined )
44             Server.Transfer (vars.loginPage);
45
46         /*if ( IsPostBack )
47         {
48
49         }*/
50
51     } // end Page_Load
52
53
54 </script>
55
56 <form id="Form1" runat = "server">
57
58     <Header:ImageHeader id = "head" PageName = "Main Page" runat = "server"> </
59 Header:ImageHeader>
60
61     <br />Welcome
62     <% =funcs.getName(Session[vars.useridField], vars.userTable )%>
63     <p> <b>Have a wonderful day! => </b> <br />

```

```
64
65     </form>
66 </body>
67 </html>
68
```

ChgPwd.aspx

Change Password

Old Password

New Password

Retype New Pass

Change Password

```

1 <%@ Page Language="JScript" Debug="true" %>
2
3 <%@ Register TagPrefix="Funcs" TagName="FuncsCommon" Src="funcs.ascx" %>
4 <%@ Register TagPrefix="Vars" TagName="VarsHeader" Src="vars.ascx" %>
5 <%@ Register TagPrefix="Header" TagName="ImageHeader" Src="main.ascx" %>
6
7 <%@ Import Namespace="System.Data.OleDb" %>
8 <%@ Import Namespace="System.Data" %>
9 <%@ Import Namespace="System" %>
10
11 <HTML>
12 <HEAD>
13 <script language="JScript" runat="server">
14 /*
15     Description:
16         Allows users ability to change their password.
17
18     Language: JScript
19     ASP Variables:
20         OLDPASS      : TextBox      : Old password to be replaced
21         NEWPASS      : TextBox      : New password they want
22         NEWPASS2     : TextBox      : Retype for assurance
23         button       : Button       : click to change password
24
25     Session Variables
26         Session[vars.passwordField] : used to check old password
27         Session[vars.useridField]   : used to keep track of current user's
user id
28
29     Functions:
30         Funcs:
31             chgPass: takes Session[vars.useridField] ,NEWPASS.Text, vars.
userTable and changes that
32                     user's password to be equal to the value of the NEWPASS.
Text.
33             getPASS: takes NEWPASS.Text, vars.userTable to get the password
of the user and reset the
34                     Session[passwordField] to equal the new password just
created for the user.
35             Local:
36                 Page_Load: executes everytime the page is loaded and checks to
see if there is a Session, if not it
37                         transfers to the login page. In this page the
isPostBack method is used for when a user
38                         clicks the Change Password button. The Page_Load will
execute again and this time all functions
39                         within the IsPostBack will execute. Those functions
being the ones i defined above. There is also
40                         a check to see if the OLDPASS.Text is equal to the
current password and if the user's new password
41                         in NEWPASS.Text and NEWPASS2.Text are the same so the
user doesn't make an accident in updating their
42                         password. If either of these checks to be true we use
the var resultMessage to tell the user
43                         where they messed up so that they can fix their
mistake.
44
45             Database: Microsoft Access via SQL, applicationDB.mdb (defined via Web.
config file)
46
47             */
48
49             var resultMessage : String = "";
50
51 </script>
52

```

```

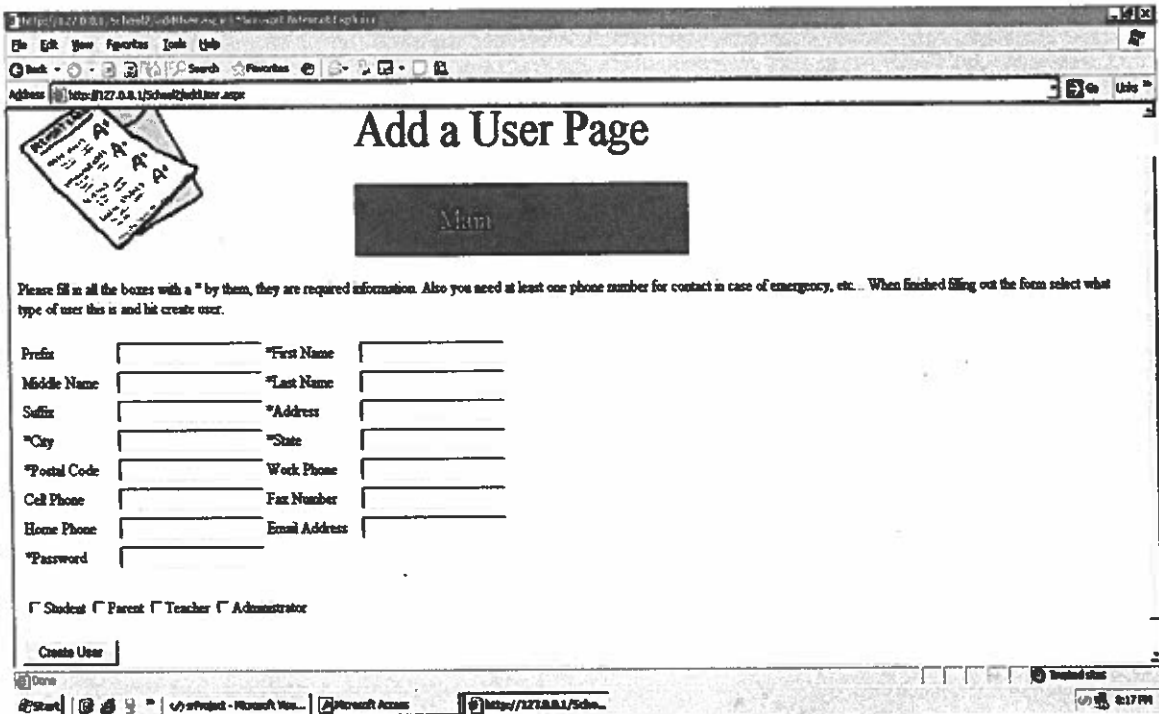
53 <Vars:VarsHeader id="vars" runat="server"></Vars:VarsHeader>
54 <Funcs:FuncsCommon id="funcs" runat="server"></Funcs:FuncsCommon>
55 </HEAD>
56 <body>
57 <script language="JScript" runat="server">
58
59
60 function Page_Load( sender : Object, events : EventArgs )
61 {
62     if ( Session == null || Session[vars.usertype] == undefined )
63         Server.Transfer (vars.loginPage);
64
65     if ( Page.IsPostBack )
66     {
67         if (Session[vars.passwordField] != OLDPASS.Text)
68         {
69             resultMessage = "Old password does not match";
70             return;
71         }
72         else if (NEWPASS.Text != NEWPASS2.Text)
73         {
74             resultMessage = "New Passwords do not match each other";
75             return;
76         }
77         else if (funcs.chgPass(Session[vars.useridField] ,NEWPASS.Text, vars.
userTable))
78         {
79             resultMessage = "Password Changed";
80             //have to reset the session[vars.passwordField] now that we have
changed password or it will keep the old password
81             Session[vars.passwordField] = funcs.getPASS(NEWPASS.Text, vars.
userTable);
82             Server.Transfer( vars.loginPage );
83         }
84     }
85
86     } // end Page_Load
87
88
89 </script>
90 <form runat="server">
91     <Header:ImageHeader id="head" PageName="Change Password" runat="server">
</Header:ImageHeader>
92     <div style="text-align: left">
93         <table>
94             <tr>
95                 <td style="width: 100px">
96                     <% =vars.oldPassLabel %>
97                 </td>
98                 <td style="width: 100px">
99                     <asp:TextBox id="OLDPASS" textmode="password" runat=
"server" Width="158px" Height="22px"></asp:TextBox>
100                 </td>
101             </tr>
102             <tr>
103                 <td style="width: 100px">
104                     <% =vars.newPassLabel %>
105                 </td>
106                 <td style="width: 100px">
107                     <asp:TextBox id="NEWPASS" textmode="password" runat=
"server" Width="158px" Height="22px"></asp:TextBox>
108                 </td>
109             </tr>
110             <tr>
111                 <td style="width: 110px">
112                     <% =vars.newPassLabel2 %>

```



```
113         </td>
114         <td style="width: 100px">
115             <asp:TextBox id="NEWPASS2" textmode="password" runat=
"server" Width="158px" Height="22px"></asp:TextBox>
116         </td>
117     </tr>
118 </table>
119 </div>
120 <br>
121     <asp:button id="button" text="Change Password" runat="server"></asp:
button>
122     <br>
123     <p>
124         <%
125         Response.Write( "<b>" + resultMessage + "</b>" );
126         %>
127     </p>
128 </form>
129 </body>
130 </HTML>
131
```

AddUser.aspx



The screenshot shows a web browser window with the title "Add a User Page". The address bar displays "http://127.0.0.1/School2/AddUser.aspx". The page features a form for adding a user, with fields for personal and contact information. A "Create User" button is at the bottom of the form. The browser's status bar at the bottom shows the time as 2:17 PM.

Add a User Page

Please fill in all the boxes with a * by them, they are required information. Also you need at least one phone number for contact in case of emergency, etc. When finished filling out the form select what type of user this is and hit create user.

Prefix		*First Name	
Middle Name		*Last Name	
Suffix		*Address	
*City		*State	
*Postal Code		Work Phone	
Cell Phone		Fax Number	
Home Phone		Email Address	
*Password			

☐ Student ☐ Parent ☐ Teacher ☐ Administrator

```

1  <%@ Page Language="JScript" Debug="true" %>
2
3  <%@ Register TagPrefix="Funcs" TagName="FuncsCommon" Src="funcs.ascx" %>
4  <%@ Register TagPrefix="Vars" TagName="VarsHeader" Src="vars.ascx" %>
5  <%@ Register TagPrefix="Header" TagName="ImageHeader" Src="main.ascx" %>
6
7  <%@ Import Namespace="System.Data.OleDb" %>
8  <%@ Import Namespace="System.Data" %>
9  <%@ Import Namespace="System" %>
10
11 <HTML>
12 <HEAD>
13 <script language="JScript" runat="server">
14 /*
15     Page Name:
16         addUser.aspx
17
18     Description:
19         Add new user to database.
20
21     Language: JScript
22     JScript Variables:
23         resultMessage : var : string that tells administrator whether it
24         added or not.
25         newUID         : var : hold the value of the created user's id to
26         see if they exists first
27         then if they don't create them and then if
28         they are a student set
29         the session[vars.studentUID] = newUID
30
31     ASP Variables:
32         USERID       : TextBox       : User ID used to keep track of individuals
33         PREFIX       : TextBox       : Example: Mr. Ms. Mrs.
34         FN           : TextBox       : First Name
35         MN           : TextBox       : Middle Name
36         LN           : TextBox       : Last Name
37         SUFFIX       : TextBox       : Example: Sr. Jr. III...
38         ADDRESS      : TextBox       : Address of parent.
39         CITY         : TextBox       : City
40         STATE        : TextBox       : State
41         POSTAL       : TextBox       : Zip code
42         WPHONE       : TextBox       : Work Phone
43         CPHONE       : TextBox       : Cell Phone
44         FAXNUM       : TextBox       : Fax Number
45         ALTPHONE     : TextBox       : Alternate Phone
46         EADD         : TextBox       : E-mail Address
47         PASS         : TextBox       : Password
48         USER         : TextBox       : Their login username
49         userTypeList : CheckBoxList : used to check what type of user they
50         are
51         button       : Button        : Clicked to create the user
52
53     Session Variables:
54         Session[vars.studentUID] : used to keep track of the student's id
55         just created
56         Session[vars.lastname]   : will be used to get the parents with the
57         same last name for parent student relationships
58
59     Functions:
60     Funcs:
61         userExists: takes FN.Text, MN.Text, LN.Text, SUFFIX.Text, vars.
62         userTable and checks to see
63         if there is already a user that exists with those
64         values in the User Table.
65         createUser: takes PREFIX.Text, FN.Text, MN.Text, LN.Text, SUFFIX.
66         Text, ADDRESS.Text, CITY.Text,
67         STATE.Text, POSTAL.Text, WPHONE.Text, CPHONE.Text,

```

```

58 FAXNUM.Text, HPHONE.Text, EADD.Text, PASS.Text
59         and inserts them into the User Table as a new record.
60         addStudent: takes the user id of the new user just created and
isStudent Table if they are a student and adds their
61         id to the isStudent Table.
62         addParent: takes the user id of the new user just created and
isParent Table if they are a parent and adds their
63         id to the isParent Table.
64         addTeacher: takes the user id of the new user just created and
isTeacher Table if they are a teacher and adds their
65         id to the isTeacher Table.
66         addAdmin: takes the user id of the new user just created and
isAdmin Table if they are a administrator and adds their
67         id to the isAdmin Table.
68         Local:
69         Page_Load: executes everytime the page is loaded and checks to
see if there is a Session, if not it
70         transfers to the login page. In this page the
isPostBack method is used for when a user
71         clicks the Add User button. The Page_Load will execute
again and this time all functions
72         within the IsPostBack will execute. Those functions
being the ones i defined above. There is also
73         a check to see if any fields marked with a * have been
left blank and if there is at least one phone
74         number give. If either of these return true then we
use the var resultMessage to tell the user
75         they must fill in all text boxes with a * by them or
they must insert at least one phone number.
76         Database: Microsoft Access via SQL, StudentDB.mdb (defined via Web.
config file)
77         Table: userTable
78         Fields: UserId (key), Prefix, FirstName, MiddleName, LastName,
Suffix, Address, City,
79         State, PostalCode, WorkPhone, CellPhone, FaxNum,
AltPhone, EmailAddress, Password, Username
80         */
81
82         var resultMessage : String = "";
83
84         </script>
85
86         <Vars:VarsHeader id="vars" runat="server"></Vars:VarsHeader>
87         <Funcs:FuncsCommon id="funcs" runat="server"></Funcs:FuncsCommon>
88         </HEAD>
89         <body>
90         <script language="JScript" runat="server">
91
92
93         function Page_Load( sender : Object, events : EventArgs )
94         {
95             if ( Session == null || Session[vars.usertype] == undefined )
96                 Server.Transfer (vars.loginPage);
97
98             if ( IsPostBack )
99             {
100                 if (FN.Text == "" || LN.Text == "" || ADDRESS.Text == "" || CITY.Text
== "" || STATE.Text == "" || POASTAL.Text == "" || PASS.Text == "")
101                 {
102                     resultMessage = "You must fill in the boxes with a * by them.";
103                     return;
104                 }
105
106                 if ( WPHONE.Text == "" && CPHONE.Text == "" && FAXNUM.Text == "" &&
HPHONE.Text == "" )

```

```

107         {
108             resultMessage = "You must give at least one phone number for
contact purposes.";
109             return;
110         }
111
112         if (isSTUD.Selected != true && isPARENT.Selected != true && isTEACHER
.Selected != true && isADMIN.Selected != true)
113         {
114             resultMessage = "You must check one of the boxes";
115             return;
116         }
117
118         var newUID = funcs.userExists(FN.Text, MN.Text, LN.Text, SUFFIX.Text,
vars.userTable);
119         if (newUID != -1)
120         {
121             resultMessage = "User already exists: " + newUID;
122             return;
123         }
124         if (funcs.createUser(PREFIX.Text, FN.Text, MN.Text, LN.Text, SUFFIX.
Text, ADDRESS.Text, CITY.Text, STATE.Text, POASTAL.Text, WPHONE.Text, CPHONE.Text
, FAXNUM.Text, HPHONE.Text, EADD.Text, PASS.Text))
125         {
126             newUID = funcs.userExists(FN.Text, MN.Text, LN.Text, SUFFIX.
Text, vars.userTable)
127             if (isSTUD.Selected == true)
128             {
129                 Session[vars.studentUID] = newUID;    //used to keep
track of new student's user id for addStudent.aspx
130                 Session[vars.lastname] = LN.Text;
131                 if(funcs.addStudent(newUID, vars.isSTable));
132                 resultMessage = " Student added. User ID is: " +
newUID;
133                 Server.Transfer( vars.addStudentPage );
134             }
135             if (isPARENT.Selected == true)
136             {
137                 if(funcs.addParent(newUID, vars.isPTable));
138                 resultMessage = " Parent added. User ID is: " +
newUID;
139             }
140             if (isTEACHER.Selected == true)
141             {
142                 if(funcs.addTeacher(newUID, vars.isTTable));
143                 resultMessage = " Teacher added. User ID is: " +
newUID;
144             }
145             if (isADMIN.Selected == true)
146             {
147                 if(funcs.addAdmin(newUID, vars.isATable));
148                 resultMessage = " Administrator added. User ID is
: " + newUID;
149             }
150         }
151         else
152         {
153             resultMessage = "Error in creating user.";
154         }
155     }
156 } // end Page_Load
157
158
159 </script>
160 <form id="Form1" runat="server">

```

```
161 <Header:ImageHeader id="head" PageName="Add a User Page" runat="server"> ✓
162 </Header:ImageHeader>
163 <p>Please fill in all the boxes with a * by them, they are required ✓
164 information. Also you need
165 at least one phone number for contact in case of emergency, etc... ✓
166 When finished
167 filling out the form select what type of user this is and hit create ✓
168 user. </p>
169 <table>
170 <tr>
171 <td style="width: 100px">
172 <% =vars.prefixLabel %>
173 </td>
174 <td style="width: 100px">
175 <asp:TextBox id="PREFIX" runat="server" Width="158px" Height=
176 "22px"></asp:TextBox>
177 </td>
178 <td style="width: 100px">
179 *<% =vars.fnLabel %>
180 </td>
181 <td style="width: 100px">
182 <asp:TextBox id="FN" runat="server" Width="158px" Height=
183 "22px"></asp:TextBox>
184 </td>
185 </tr>
186 <tr>
187 <td style="width: 100px">
188 <% =vars.mnLabel %>
189 </td>
190 <td style="width: 100px">
191 <asp:TextBox id="MN" runat="server" Width="158px" Height=
192 "22px"></asp:TextBox>
193 </td>
194 <td style="width: 100px">
195 *<% =vars.lnLabel %>
196 </td>
197 <td style="width: 100px">
198 <asp:TextBox id="LN" runat="server" Width="158px" Height=
199 "22px"></asp:TextBox>
200 </td>
201 <td style="width: 100px">
202 <% =vars.suffixLabel %>
203 </td>
204 <td style="width: 100px">
205 <asp:TextBox id="SUFFIX" runat="server" Width="158px" Height=
206 "22px"></asp:TextBox>
207 </td>
208 <td style="width: 100px">
209 *<% =vars.addLabel %>
210 </td>
211 <td style="width: 100px">
212 <asp:TextBox id="ADDRESS" runat="server" Width="158px" Height=
213 "22px"></asp:TextBox>
214 </td>
215 <td style="width: 100px">
```



```
216         *<% =vars.stateLabel %>
217     </td>
218     <td style="width: 100px">
219         <asp:TextBox id="STATE" runat="server" Width="158px" Height=
220 "22px"></asp:TextBox>
221     </td>
222 </tr>
223 <tr>
224     <td style="width: 100px">
225         *<% =vars.postalLabel %>
226     <td style="width: 100px">
227         <asp:TextBox id="POASTAL" runat="server" Width="158px" Height=
228 "22px"></asp:TextBox>
229     <td style="width: 100px">
230         <% =vars.workphoneLabel %>
231     </td>
232     <td style="width: 100px">
233         <asp:TextBox id="WPHONE" runat="server" Width="158px" Height=
234 "22px"></asp:TextBox>
235     </td>
236 </tr>
237 <tr>
238     <td style="width: 100px">
239         <% =vars.cellphoneLabel %>
240     <td style="width: 100px">
241         <asp:TextBox id="CPHONE" runat="server" Width="158px" Height=
242 "22px"></asp:TextBox>
243     <td style="width: 100px">
244         <% =vars.faxnumLabel %>
245     </td>
246     <td style="width: 100px">
247         <asp:TextBox id="FAXNUM" runat="server" Width="158px" Height=
248 "22px"></asp:TextBox>
249     </td>
250 </tr>
251 <tr>
252     <td style="width: 100px">
253         <% =vars.homephoneLabel %>
254     <td style="width: 100px">
255         <asp:TextBox id="HPHONE" runat="server" Width="158px" Height=
256 "22px"></asp:TextBox>
257     <td style="width: 100px">
258         <% =vars.eaddLabel %>
259     </td>
260     <td style="width: 100px">
261         <asp:TextBox id="EADD" runat="server" Width="158px" Height=
262 "22px"></asp:TextBox>
263     </td>
264 </tr>
265 <tr>
266     <td style="width: 100px">
267         *<% =vars.passwordLabel %>
268     <td style="width: 100px">
269         <asp:TextBox id="PASS" runat="server" Width="158px" Height=
270 "22px"></asp:TextBox>
271     </td>
272 </tr>
273 </table>
<br>
```

```
274         <asp:CheckBoxList runat="server" id="userTypeList" RepeatColumns="4">
275             <asp:ListItem id="isSTUD" runat="server">Student</asp:ListItem>
276             <asp:ListItem id="isPARENT" runat="server">Parent</asp:ListItem>
277             <asp:ListItem id="isTEACHER" runat="server">Teacher</asp:ListItem>
278             <asp:ListItem id="isADMIN" runat="server">Administrator</asp:
ListItem>
279         </asp:CheckBoxList>
280         <br>
281         <asp:button id="button" text="Create User" runat="server"></asp:
button>
282         <p>
283             <%
284                 Response.Write( "<b>" + resultMessage + "</b>" );
285             %>
286         </p>
287     </form>
288 </body>
289 </HTML>
290
```


AddStudent.aspx

Allow Parent Access

[Main](#)

Click the parents name and hold ctrl and click any others that need access to this student. Then click add to allow the parent(s) access to their child's files.

For parents with different last names or other legal guardians type their last name in the textbox then click lookup and follow the instructions above.

Potential Parents To Add	Parents/Guardians Allowed
Add >>	Remove <<
Highlight to add	Highlight to remove
Last Name	Lookup

Done

Taskbar: Microsoft Word, Microsoft Access, <http://127.0.0.1/Scho...> 8:18 PM

```

1 <%@ Page Language="JScript" Debug="true" %>
2
3 <%@ Register TagPrefix="Funcs" TagName="FuncsCommon" Src="funcs.ascx" %>
4 <%@ Register TagPrefix="Vars" TagName="VarsHeader" Src="vars.ascx" %>
5 <%@ Register TagPrefix="Header" TagName="ImageHeader" Src="main.ascx" %>
6
7 <%@ Import Namespace="System.Data.OleDb" %>
8 <%@ Import Namespace="System.Data" %>
9 <%@ Import Namespace="System" %>
10
11 <HTML>
12     <HEAD>
13         <script language="JScript" runat="server">
14             /*
15                 Page Name:
16                     addStudent.aspx
17
18                 Description:
19                     Allows administrator to add parent student relationships.
20
21                 Language: JScript
22                 JScript Variables:
23                     resultMessage : var : string that tells administrator wether it
24 added or not.
25                     searchName    : var : string that hold the last name put in the
26 text box
27                     li            : var : object used for both lists to get the value
28 selected
29                     dataBaseConnection : var : oboect used to get connection to data
30 base
31                     queryString1  : var : SQL string used to get parents with same last
32 name as LN
33                     queryString   : var : SQL string used to get parents who currently
34 have a relationship
35                     dataBaseCommand : var : object used to execute the queryStrings
36 with the current connection
37                     dataReader    : var : object used to read the data from the
38 database
39
40                 ASP Variables:
41                     LN            : TextBox      : parents last name to lookup
42
43                     lookupBtn    : Button       : lookup parents with the same last
44 name in LN.Text
45                     addBtn       : Button       : add a parent student relationship
46                     rmvBtn       : Button       : remove a parent student
47 relationship
48                     lstNames     : ListBox      : shows potential parents to give
49 relationship
50                     lstAllowed   : ListBox      : shows parents who already have a
51 relationship
52
53                 Session Variables:
54                     Session[vars.studentUID] : keeps track of the current student being
55 edited
56
57                 Functions:
58                     Funcs:
59                     addParentStudent: takes the parent id, the student id, and the
60 ParentStudent table
61                                     and inserts the ids into the ParentStudent
62 Table as a new record.
63                     getName: used in this page to get the names of both student and
64 parent to display to
65                                     the administrator in resultMessage who they have given
66 access to.

```

```

49         rmvParentStudent: takes the parent id, the student id, and the
ParentStudent table
50         and removes that record from ParentStudent
Table.
51         Local:
52         lookup: takes the value of LN.Text and looks for any parents with
that last name.
53         lookupButton_Click: used when the lookup button is clicked to
call the displayBoxes function
54         getParentsAllowed: uses the Session student id and the session
user id in an SQL statement to retrieve
55         all the parents allowed to view this
particular students grades.
56         displayBoxes: calls getParentsAllowed and then will call lookup
if the LN.Text value has a value in it and is not blank.
57         addButton_Click: used when the add button is clicked to execute
addParentStudent
58         rmvButton_Click: used when the remove button is clicked to
execute rmvParentStudent
59         Page_Load: executes everytime the page is loaded and checks to
see if there is a Session, if not it
60         transfers to the login page. In this page on the first
time in it will only call displayBoxes
61         to display current parents allowed to view this
particular student's grades if any.
62
63         Database: Microsoft Access via SQL, applicationDB.mdb (defined via Web
.config file)
64         Tables used:
65         userTable, ParentStudent, isParent
66
67     */
68
69     var resultMessage : String = "";
70
71     </script>
72
73     <Vars:VarsHeader id="vars" runat="server"></Vars:VarsHeader>
74     <Funcs:FuncsCommon id="funcs" runat="server"></Funcs:FuncsCommon>
75     </HEAD>
76     <body>
77     <script language="JScript" runat="server">
78
79         function addButton_Click( sender : Object, events : EventArgs)
80         {
81             for (var li in lstNames.Items)
82             {
83                 if (li.Selected)
84                 {
85                     if(funcs.addParentStudent(li.Value, Session[vars.studentUID],
vars.PSTable))
86                     {
87                         resultMessage += funcs.getNAME(li.Value, vars.
userTable) + " user ID: " + li.Value +
88                         " allowed to view " + funcs.getNAME(Session[vars.
studentUID], vars.userTable) +
89                         " user ID: " + Session[vars.studentUID] + "<br>"
90                     }
91                 }
92             }
93             displayBoxes();
94         }
95
96         function rmvButton_Click( sender : Object, events : EventArgs)
97         {
98             for (var li in lstAllowed.Items)

```

```

99         {
100             if (li.Selected)
101             {
102                 if(funcs.rmParentStudent(li.Value, Session[vars.studentUID],
vars.PSTable))
103                 {
104                     resultMessage += funcs.getNAME(li.Value, vars.
userTable) + " user ID: " + li.Value +
105                     " no longer allowed to view" + funcs.getNAME(Session
[vars.studentUID], vars.userTable) +
106                     " user ID: " + Session[vars.studentUID] + "<br>"
107                 }
108             }
109         }
110         displayBoxes();
111     }
112
113     function lookup( searchName )
114     {
115         var dataBaseConnection: OleDbConnection = new
116         OleDbConnection( ConfigurationSettings.AppSettings("ConnectionString"
) );
117
118         var queryString1 : System.String = "SELECT userTable.UserID, "
119         + "userTable.FirstName + ' ' + userTable.MiddleName + ' ' + userTable
.LastName AS FullName FROM "
120         + "userTable INNER JOIN isParent ON userTable.UserID = "
121         + "isParent.UserID WHERE (((userTable.LastName)='" + searchName + "')
AND NOT EXISTS ( SELECT ParentStudent.StudentID FROM ParentStudent "
122         + "WHERE ParentStudent.StudentID= " + Session[vars.studentUID] + "
AND ParentStudent.ParentID = userTable.UserID))";
123
124         dataBaseConnection.Open();
125
126         var dataBaseCommand : OleDbCommand =
127         new OleDbCommand( queryString1, dataBaseConnection );
128
129         var dataReader = dataBaseCommand.ExecuteReader();
130
131         lstNames.DataSource = dataReader;
132         lstNames.DataBind();
133         dataReader.Close()
134         dataBaseCommand.Connection.Close()
135         dataBaseConnection.Close();
136     }
137
138     function lookupButton_Click( sender : Object, events : EventArgs)
139     {
140         displayBoxes();
141     }
142
143
144     function getParentsAllowed()
145     {
146         var dataBaseConnection: OleDbConnection = new
147         OleDbConnection( ConfigurationSettings.AppSettings("ConnectionString" ) )
;
148
149         var queryString : System.String =
150         "SELECT ParentStudent.ParentID, ParentStudent.StudentID, userTable.UserID
, userTable.FirstName + ' ' + "
151         + "userTable.MiddleName + ' ' + userTable.LastName AS AllowedNames FROM
userTable INNER JOIN ParentStudent ON "
152         + "userTable.UserID = ParentStudent.ParentID "
153         + "WHERE (((ParentStudent.ParentID)=[userTable].[UserID]) AND (
(ParentStudent.StudentID)= " + Session[vars.studentUID] + "));

```

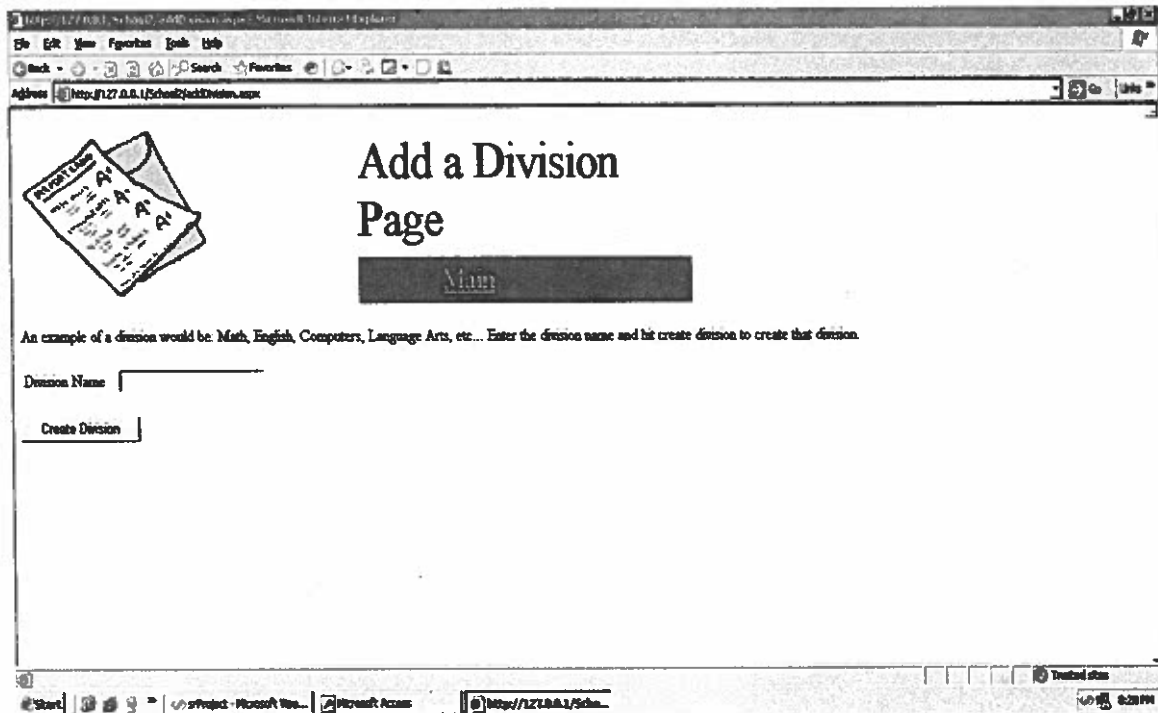
```

154
155     dataBaseConnection.Open();
156
157     var dataBaseCommand : OleDbCommand =
158     new OleDbCommand( queryString, dataBaseConnection );
159
160     var dataReader = dataBaseCommand.ExecuteReader();
161
162     lstAllowed.DataSource = dataReader;
163     lstAllowed.DataBind();
164     dataReader.Close()
165     dataBaseCommand.Connection.Close()
166     dataBaseConnection.Close();
167 }
168
169 function displayBoxes()
170 {
171     getParentsAllowed();
172     if (LN.Text == "")
173         lookup(Session[vars.lastname]);
174     else
175         lookup(LN.Text);
176 }
177
178 function Page_Load( sender : Object, events : EventArgs )
179 {
180     if ( Session == null || Session[vars.usertype] == undefined )
181         Server.Transfer (vars.loginPage);
182
183     if ( !IsPostBack )
184         displayBoxes()
185 } // end Page_Load
186
187 </script>
188 <form id="Form1" runat="server">
189     <Header:ImageHeader id="head" PageName="Allow Parent Access" runat=
190 "server"></Header:ImageHeader>
191     <p>Click the parents name
192     and hold ctrl and click any others that need access to this student.
193 Then click add to
194     allow the parent(s) access to their child's files.</p>
195     <p>For parents with different last names or other legal guardians type
196     their last name in the textbox
197     then click lookup and follow the instructions above.</p>
198
199     <br>
200     <table>
201     <tr>
202         <td style="width: 106px; height: 52px;">
203             Potential Parents To Add
204         </td>
205         <td style="width: 101px; height: 52px;"></td>
206         <td style="width: 109px; height: 52px;">
207             Parents/Guardians Allowed
208         </td>
209     </tr>
210     <tr>
211         <td style="width: 106px; height: 53px;" align="left">
212             <asp:ListBox runat="server" ID="lstNames" SelectionMode="Multiple"
213             DataTextField="FullName" DataValueField="UserID" width="130px"/>
214         </td>
215         <td style="width: 101px; height: 53px;" align="center">
216             <asp:button id="addBtn" text="Add >>" OnClick=
217             "addButton_Click" runat="server" width="100px" align="center"></asp:button>

```

```
212         <br>
213         <asp:button id="rmvBtn" text="Remove" OnClick=
"rmvButton_Click" runat="server" width="100px" align="center"></asp:button>
214     </td>
215     <td style="width: 109px; height: 53px;" align="left">
216         <asp:ListBox runat="server" ID="lstAllowed" SelectionMode=
"Multiple" DataTextField="AllowedNames" DataValueField="UserID" width="130px"/>
217     </td>
218 </tr>
219 <tr>
220     <td style="width: 106px; height: 62px;" align="center">
Highlight to add
221     </td>
222     <td style="width: 101px; height: 62px;" align="center"></td>
223     <td style="width: 109px; height: 62px;" align="center">
Highlight to remove
224     </td>
225 </tr>
226 <tr>
227     <td style="width: 106px; height: 37px;">
<% =vars.lnLabel %>
228     </td>
229     <td style="width: 101px; height: 37px;">
<asp:TextBox id="LN" runat="server" Width="100px" Height="28px">
230 </asp:TextBox>
231 </td>
232     <td style="width: 101px; height: 37px;">
<asp:button id="lookupBtn" text="Lookup" OnClick=
233 "lookupButton_Click" runat="server" width="100px" align="center"></asp:button>
234 </td>
235 </tr>
236 </table>
237 <p>
<%
238 Response.Write( "<b>" + resultMessage + "</b>" );
239 %>
240 </p>
241 </form>
242 </body>
243 </HTML>
244
```

AddDivision.aspx



The screenshot shows a web browser window with the address bar displaying `http://127.0.0.1/School/AddDivision.aspx`. The page title is "Add a Division Page". On the left, there is an icon of a stack of papers with "A1" on them. The main content area contains a text input field labeled "Division Name" and a "Create Division" button. Below the input field, there is a small text box containing the word "Math".

Add a Division Page

An example of a division would be: Math, English, Computers, Language Arts, etc... Enter the division name and hit create division to create that division.

Division Name

Create Division

Math


```

1 <%@ Page Language="JScript" Debug="true" %>
2
3 <%@ Register TagPrefix="Funcs" TagName="FuncsCommon" Src="funcs.ascx" %>
4 <%@ Register TagPrefix="Vars" TagName="VarsHeader" Src="vars.ascx" %>
5 <%@ Register TagPrefix="Header" TagName="ImageHeader" Src="main.ascx" %>
6
7 <%@ Import Namespace="System.Data.OleDb" %>
8 <%@ Import Namespace="System.Data" %>
9 <%@ Import Namespace="System" %>
10
11 <HTML>
12 <HEAD>
13 <script language="JScript" runat="server">
14 /*
15     Page Name:
16         addDivision.aspx
17
18     Description:
19         Add new division to database.
20
21     Language: JScript
22     JScript Variables:
23         resultMessage : var : string that tells administrator whether it
24         added or not.
25
26     ASP Variables:
27         DIVNAME      : TextBox      : Division Name
28         button       : Button       : clicked to add division
29
30     Functions:
31         Funcs:
32             divisionExists: takes the DIV.Text, DIVNAME.Text and checks to
33             see if what the user inputs
34                             already exists in the Division Table.
35
36             createDivision: takes the values of DIV.Text, DIVNAME.Text
37                             and inserts them as a new record in the Division
38                             Table.
39
40     Local:
41         Page_Load: executes everytime the page is loaded and checks to
42         see if there is a Session, if not it
43                     transfers to the login page. In this page the
44                     isPostBack method is used for when a user
45                     clicks the Create Division button. The Page_Load will
46                     execute again and this time all functions
47                     within the IsPostBack will execute. Those functions
48                     being the ones i defined above. There is also
49                     a check to see if any have been left blank and if so
50                     we use the var resultMessage to tell the user
51                     they must fill in all text boxes with correct
52                     information.
53
54     Database: Microsoft Access via SQL, applicationDB.mdb (defined via Web.
55     config file)
56     Table: Division
57     Fields: divisionID (key), DivisionName
58 */
59
60     var resultMessage : String = "";
61
62 </script>
63
64 <Vars:VarsHeader id="vars" runat="server"></Vars:VarsHeader>
65 <Funcs:FuncsCommon id="funcs" runat="server"></Funcs:FuncsCommon>
66 </HEAD>
67 <body>

```

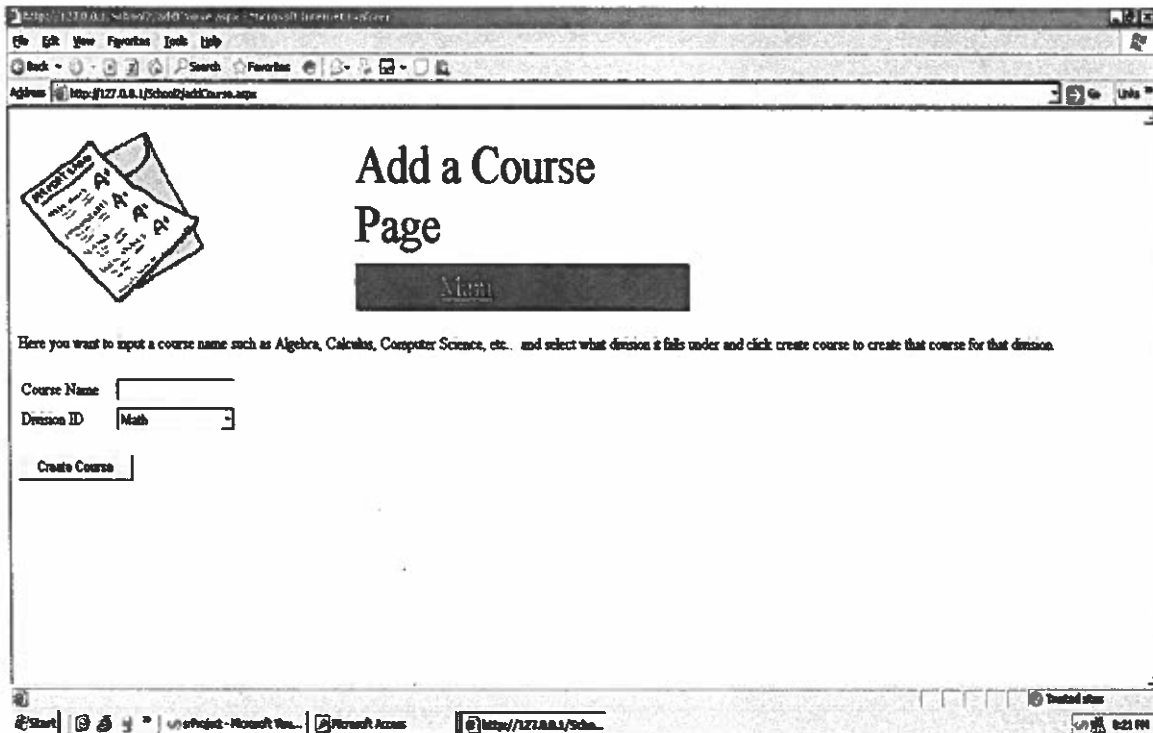


```

56     <script language="JScript" runat="server">
57
58     function Page_Load( sender : Object, events : EventArgs )
59     {
60         if ( Session == null || Session[vars.usertype] == undefined )
61             Server.Transfer (vars.loginPage);
62
63         if ( IsPostBack )
64         {
65             if (DIVNAME.Text == "")
66             {
67                 resultMessage = "You must fill in both boxes on this page.";
68                 return;
69             }
70
71             if (funcs.divisionExists(DIVNAME.Text))
72             {
73                 resultMessage = "Division already exists.";
74                 return;
75             }
76
77             if (funcs.createDivision(DIVNAME.Text))
78                 resultMessage = resultMessage + " Division added.";
79             else
80             {
81                 resultMessage = "Error in creating division.";
82             }
83         }
84
85         } // end Page_Load
86
87     </script>
88     <form id="Form1" runat="server">
89         <Header:ImageHeader id="head" PageName="Add a Division Page" runat=
"server"></Header:ImageHeader>
90         <p>An example of a division would be: Math, English, Computers, Language
Arts, etc... Enter
91             the division name and hit create division to create that division.</p>
92         <div style="text-align: left">
93             <table>
94                 <tr>
95                     <td style="width: 100px">
96                         <% =vars.divNameLabel %>
97                     </td>
98                     <td style="width: 100px">
99                         <asp:TextBox id="DIVNAME" runat="server" Width="158px"
Height="22px"></asp:TextBox>
100                     </td>
101                 </tr>
102             </table>
103         </div>
104         <br>
105         <asp:button id="button" text="Create Division" runat="server"></asp:
button>
106         <br>
107         <p>
108             <%
109             Response.Write( "<b>" + resultMessage + "</b>" );
110             %>
111         </p>
112     </form>
113 </body>
114 </HTML>

```

AddCourse.aspx



The screenshot shows a web browser window with the address bar displaying `http://127.0.0.1/School2/AddCourse.aspx`. The page title is "Add a Course Page". On the left, there is an illustration of three overlapping report cards, each showing a grade of "A+". Below the illustration, the text reads: "Here you want to input a course name such as Algebra, Calculus, Computer Science, etc. and select what division it falls under and click create course to create that course for that division." The form contains two input fields: "Course Name" and "Division ID". The "Division ID" field has a dropdown menu with "Math" selected. Below these fields is a "Create Course" button. The browser's status bar at the bottom shows the file path `C:\Project - Microsoft Vis...`, the application `Microsoft Access`, and the URL `http://127.0.0.1/Scho...`. The system clock in the bottom right corner indicates the time is 8:21 PM.

Add a Course Page

Here you want to input a course name such as Algebra, Calculus, Computer Science, etc. and select what division it falls under and click create course to create that course for that division.

Course Name

Division ID

```

1 <%@ Page Language="JScript" Debug="true" %>
2
3 <%@ Register TagPrefix="Funcs" TagName="FuncsCommon" Src="funcs.ascx" %>
4 <%@ Register TagPrefix="Vars" TagName="VarsHeader" Src="vars.ascx" %>
5 <%@ Register TagPrefix="Header" TagName="ImageHeader" Src="main.ascx" %>
6
7 <%@ Import Namespace="System.Data.OleDb" %>
8 <%@ Import Namespace="System.Data" %>
9 <%@ Import Namespace="System" %>
10
11 <HTML>
12     <HEAD>
13         <script language="JScript" runat="server">
14             /*
15                 Page Name:
16                     addCourse.aspx
17
18                 Description:
19                     Add new course to database.
20
21                 Language: JScript
22                 JScript Variables:
23                 resultMessage : var : string that tells administrator wether it
24                 added or not.
25                 li             : var : object used for the list to get the value
26                 selected
27                 dataBaseConnection : var : object used to get connection to data
28                 base
29                 queryString      : var : SQL string used to get the divisions
30
31                 dataBaseCommand : var : object used to execute the queryStrings
32                 with the current connection
33                 dataReader       : var : object used to read the data from the
34                 database
35
36                 ASP Variables:
37                 COURSENAME       : TextBox       : course name
38                 lstDiv           : ListBox       : has all division ids of all divisions
39                 that exist
40                 button           : Button        : clicked to add course
41
42                 Functions:
43                 Funcs:
44                 courseExists: takes the COURSEID.Text and checks to see
45                 if what the user inputs already exists in the
46                 Course Table.
47
48                 createCourse: takes the values of COURSENAME.Text, lstDiv
49                 Selected
50                 and inserts them as a new record in the Course
51                 Table.
52
53                 Local:
54                 createCourse_Click: used when the button is clicked to add a
55                 course and uses the funcs functions to
56                 create a course and insert it into the course
57                 table as a new record.
58                 getDiv: uses an sql querystring to get all the divisions from the
59                 division table and bind them to the
60                 lstDiv ListBox.
61                 Page_Load: executes everytime the page is loaded and checks to
62                 see if there is a Session, if not it
63                 transfers to the login page. In this page the
64                 isPostBack method is used for when a user
65                 clicks the Create Course button. There is also a check
66                 to see if any have been left blank
67                 and if so we use the var resultMessage to tell the

```

user they must fill in all text boxes with correct information.

Database: Microsoft Access via SQL, applicationDB.mdb (defined via Web. ✓
config file)

Table: Course

Fields: CourseId (key), CourseName, divisionID

*/

```
var resultMessage : String = "";
```

```
</script>
```

```
<Vars:VarsHeader id="vars" runat="server"></Vars:VarsHeader>
```

```
<Funcs:FuncsCommon id="funcs" runat="server"></Funcs:FuncsCommon>
```

```
</HEAD>
```

```
<body>
```

```
<script language="JScript" runat="server">
```

```
function createCourse_Click( sender : Object, events : EventArgs )
```

```
{
```

```
    if (COURSENAME.Text == "")
```

```
    {
```

```
        resultMessage = "You must fill in all boxes on this page.";
```

```
        return;
```

```
    }
```

```
    for (var li in lstDiv.Items)
```

```
    {
```

```
        if (li.Selected)
```

```
        {
```

```
            if (funcs.courseExists(COURSENAME.Text))
```

```
            {
```

```
                resultMessage = "Course already exists.";
```

```
                return;
```

```
            }
```

```
            if (funcs.createCourse(COURSENAME.Text, li.Value))
```

```
            {
```

```
                resultMessage = resultMessage + " Course added.";
```

```
                return;
```

```
            }
```

```
        else
```

```
        {
```

```
            resultMessage = "Error in creating Course.";
```

```
            return;
```

```
        }
```

```
    }
```

```
    }
```

```
}
```

```
function getDiv()
```

```
{
```

```
    var dataBaseConnection: OleDbConnection = new
```

```
OleDbConnection( ConfigurationSettings.AppSettings("ConnectionString" ) ) ✓
```

```
;
```

```
    var queryString : System.String = "SELECT Division.DivisionName, Division ✓  
    .divisionID FROM Division";
```

```
    dataBaseConnection.Open();
```

```
    var dataBaseCommand : OleDbCommand =
```

```
new OleDbCommand( queryString, dataBaseConnection );
```

```
    var dataReader = dataBaseCommand.ExecuteReader();
```

```
    lstDiv.DataSource = dataReader;
```

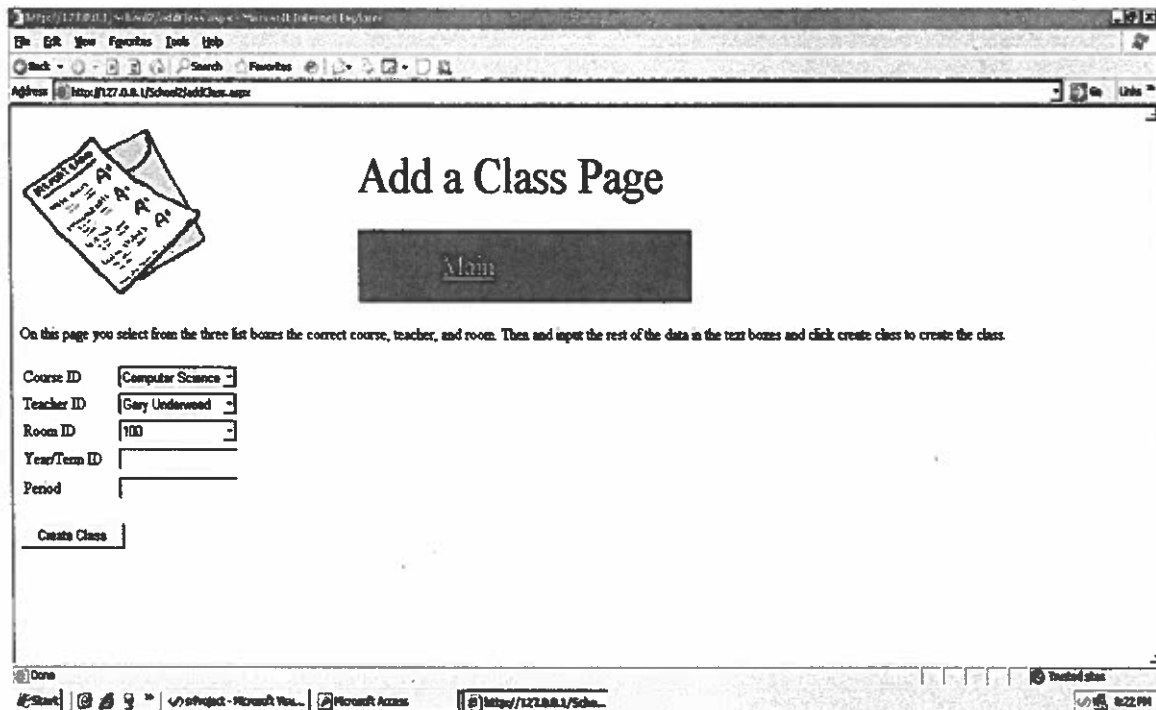
```
    lstDiv.DataBind();
```

```

111         dataReader.Close()
112         dataBaseCommand.Connection.Close()
113         dataBaseConnection.Close();
114     }
115
116     function Page_Load( sender : Object, events : EventArgs )
117     {
118         if ( Session == null || Session[vars.usertype] == undefined )
119             Server.Transfer (vars.loginPage);
120
121         if ( !IsPostBack )
122             getDiv()
123
124     } // end Page_Load
125
126     </script>
127     <form id="Form1" runat="server">
128         <Header:ImageHeader id="head" PageName="Add a Course Page" runat="server"
129     ></Header:ImageHeader>
130         <p>Here you want to input a course name such as Algebra, Calculus,
131         Computer Science, etc... and select
132         what division it falls under and click create course to create that
133         course for that division.</p>
134         <div style="text-align: left">
135             <table>
136                 <tr>
137                     <td style="width: 100px">
138                         <% =vars.courseNameLabel %>
139                     </td>
140                     <td style="width: 100px">
141                         <asp:TextBox id="COURSENAME" runat="server" Width="130px"
142                         Height="22px"></asp:TextBox>
143                     </td>
144                 </tr>
145                 <tr>
146                     <td style="width: 100px">
147                         <% =vars.divisionidLabel %>
148                     </td>
149                     <td style="width: 100px">
150                         <asp:DropDownList runat="server" ID="lstDiv"
151                         DataTextField="DivisionName" DataValueField="divisionID" width="130px"/>
152                     </td>
153                 </tr>
154             </table>
155         </div>
156         <br>
157         <asp:button id="button" text="Create Course" runat="server" OnClick=
158         "createCourse_Click"></asp:button>
159         <br>
160         <p>
161             <%
162             Response.Write( "<b>" + resultMessage + "</b>" );
163             %>
164         </p>
165     </form>
166 </body>
167 </HTML>

```

AddClass.aspx



The screenshot shows a web browser window with the address bar displaying `http://127.0.0.1/School2/AddClass.aspx`. The page title is "Add a Class Page". On the left, there is a graphic of a stack of papers with "A" grades. In the center, there is a dark button labeled "Main". Below this, a paragraph of instructions reads: "On this page you select from the three list boxes the correct course, teacher, and room. Then and input the rest of the data in the text boxes and click create class to create the class." The form contains five input fields: "Course ID" (a dropdown menu showing "Computer Science"), "Teacher ID" (a dropdown menu showing "Gary Underwood"), "Room ID" (a dropdown menu showing "100"), "Year/Term ID" (a text box), and "Period" (a text box). At the bottom left of the form is a button labeled "Create Class". The browser's status bar at the bottom shows the time as 8:22 PM.

Add a Class Page

On this page you select from the three list boxes the correct course, teacher, and room. Then and input the rest of the data in the text boxes and click create class to create the class.

Course ID:

Teacher ID:

Room ID:

Year/Term ID:

Period:

```

1 <%@ Page Language="JScript" Debug="true" %>
2
3 <%@ Register TagPrefix="Funcs" TagName="FuncsCommon" Src="funcs.ascx" %>
4 <%@ Register TagPrefix="Vars" TagName="VarsHeader" Src="vars.ascx" %>
5 <%@ Register TagPrefix="Header" TagName="ImageHeader" Src="main.ascx" %>
6
7 <%@ Import Namespace="System.Data.OleDb" %>
8 <%@ Import Namespace="System.Data" %>
9 <%@ Import Namespace="System" %>
10
11 <HTML>
12   <HEAD>
13     <script language="JScript" runat="server">
14       /*
15         Page Name:
16           addClass.aspx
17
18         Description:
19           Add new class to database.
20
21         Language: JScript
22         JScript Variables:
23           resultMessage : var : string that tells administrator wether it
24             added or not.
25             li           : var : object used for 1stCourse to get the value
26             selected
27             value selected
28             selected
29             base
30             queryString : var : SQL string used in the local get functions
31             dataBaseCommand : var : object used to execute the queryStrings
32             with the current connection
33             database
34             dataReader : var : object used to read the data from the
35
36         ASP Variables:
37           1stCourse : ListBox : holds the course id numbers using the
38           course name
39           1stTeacher : ListBox : holds the teachers id numbers using
40           the teacher's names
41           1stRoom : ListBox : holds the room numbers
42           YEARTERM : TextBox : year class is given
43           PERIOD : TextBox : time of day class is
44           button : Button : clicked to add class
45
46         Functions:
47         Funcs:
48           createClass: takes the values of li.Value, li2.Value, li3.Value,
49             YEARTERM.Text, PERIOD.Text
50             and inserts them as a new record in the Class Table.
51           classExists: takes li.Value, li2.Value, YEARTERM.Text and checks
52             to see if this class already
53             exists inside the Class Table.
54           Local:
55           CreateClass_Click: used when the button is clicked to add a class
56             and uses the funcs functions to
57             create a class and insert it into the course
58             table as a new record.
59           getCourse: uses an sql querystring to get all the courses from
60             the Course table and bind them to the
61             1stCourse ListBox.
62           getTeacher: uses an sql querystring to get all the teachers from

```

```

52 the isTeacher table and userTable and bind them to the
53     lstTeacher ListBox.
54     getRoom: uses an sql querystring to get all the Room numbers from
55     the Room table and bind them to the
56     lstRoom ListBox.
57     Page_Load: executes everytime the page is loaded and checks to
58     see if there is a Session, if not it
59     transfers to the login page. In this page the
60     isPostBack method is used for when a user
61     clicks the Create Class button as well as the
62     createCourse_Click function. There is also
63     a check to see if the text boxes have been left blank
64     and if so we use the var resultMessage to tell the user
65     they must fill in all text boxes with correct
66     information.
67
68     Database: Microsoft Access via SQL, applicationDB.mdb (defined via Web.
69     config file)
70     Table: Class
71     Fields: ClassId (key), CourseID, Username, rmID, YearTermID, Period
72     */
73
74     var resultMessage : String = "";
75
76     </script>
77
78     <Vars:VarsHeader id="vars" runat="server"></Vars:VarsHeader>
79     <Funcs:FuncsCommon id="funcs" runat="server"></Funcs:FuncsCommon>
80     </HEAD>
81     <body>
82     <script language="JScript" runat="server">
83
84         function createClass_Click( sender : Object, events : EventArgs )
85         {
86             if (YEARTERM.Text == "" || PERIOD.Text == "")
87             {
88                 resultMessage = "You must fill in all boxes on this page.";
89                 return;
90             }
91             for (var li in lstCourse.Items)
92             {
93                 if(li.Selected)
94                 {
95                     for (var li2 in lstTeacher.Items)
96                     {
97                         if(li2.Selected)
98                         {
99                             for (var li3 in lstRoom.Items)
100                             {
101                                 if(li3.Selected)
102                                 {
103                                     if (funcs.classExists(li.Value, li2.Value,
104                                     YEARTERM.Text))
105                                     {
106                                         resultMessage = resultMessage + " Class
107                                         already exists.";
108                                         return;
109                                     }
110                                     if (funcs.createClass(li.Value, li2.Value, li3.
111                                     Value, YEARTERM.Text, PERIOD.Text))
112                                     {
113                                         resultMessage = resultMessage + " Class added
114                                         .";
115                                         return;
116                                     }
117                                 }
118                             }
119                         }
120                     }
121                 }
122             }
123         }
124     }
125     else

```



```
106         {
107             resultMessage = "Error in creating class.";
108             return;
109         }
110     }
111 }
112 }
113 }
114 }
115 }
116 }
117
118 function getCourse()
119 {
120     var dataBaseConnection: OleDbConnection = new
121     OleDbConnection( ConfigurationSettings.AppSettings("ConnectionString" ) ) ✓
122 ;
123     var queryString : System.String = "SELECT Course.CourseName, Course.
124 CourseID FROM Course"; ✓
125     dataBaseConnection.Open();
126
127     var dataBaseCommand : OleDbCommand =
128     new OleDbCommand( queryString, dataBaseConnection );
129
130     var dataReader = dataBaseCommand.ExecuteReader();
131
132     lstCourse.DataSource = dataReader;
133     lstCourse.DataBind();
134     dataReader.Close()
135     dataBaseCommand.Connection.Close()
136     dataBaseConnection.Close();
137 }
138
139 function getTeacher()
140 {
141     var dataBaseConnection: OleDbConnection = new
142     OleDbConnection( ConfigurationSettings.AppSettings("ConnectionString" ) ) ✓
143 ;
144     var queryString : System.String = "SELECT IsTeacher.UserID, userTable.
145 FirstName + ' ' + userTable.LastName AS FullName FROM userTable INNER JOIN
146 IsTeacher ON userTable.UserID = IsTeacher.UserID"; ✓
147
148     dataBaseConnection.Open();
149
150     var dataBaseCommand : OleDbCommand =
151     new OleDbCommand( queryString, dataBaseConnection );
152
153     var dataReader = dataBaseCommand.ExecuteReader();
154
155     lstTeacher.DataSource = dataReader;
156     lstTeacher.DataBind();
157     dataReader.Close()
158     dataBaseCommand.Connection.Close()
159     dataBaseConnection.Close();
160 }
161
162 function getRoom()
163 {
164     var dataBaseConnection: OleDbConnection = new
165     OleDbConnection( ConfigurationSettings.AppSettings("ConnectionString" ) ) ✓
166 ;
167     var queryString : System.String = "SELECT Room.rmID FROM Room";
```

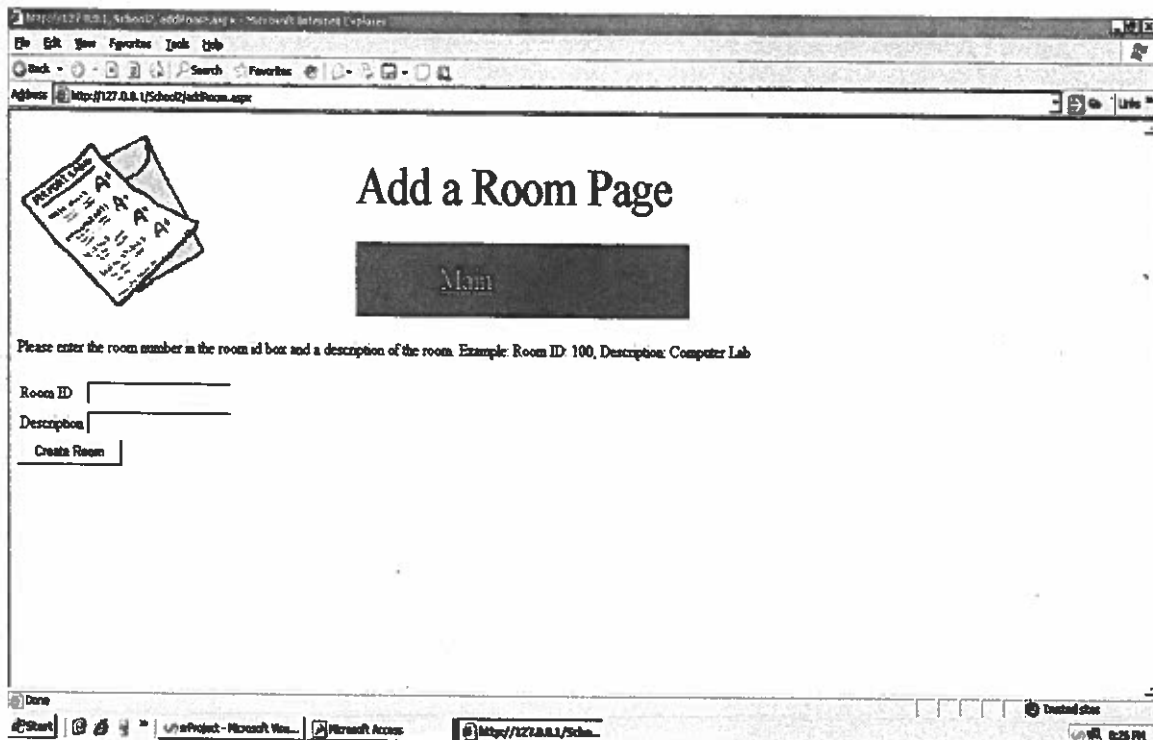
```

166
167         dataBaseConnection.Open();
168
169         var dataBaseCommand : OleDbCommand =
170         new OleDbCommand( queryString, dataBaseConnection );
171
172         var dataReader = dataBaseCommand.ExecuteReader();
173
174         lstRoom.DataSource = dataReader;
175         lstRoom.DataBind();
176         dataReader.Close()
177         dataBaseCommand.Connection.Close()
178         dataBaseConnection.Close();
179     }
180
181     function Page_Load( sender : Object, events : EventArgs )
182     {
183         if ( Session == null || Session[vars.usertype] == undefined )
184             Server.Transfer (vars.loginPage);
185
186         if ( !IsPostBack )
187         {
188             getCourse();
189             getTeacher();
190             getRoom();
191         }
192     }
193     // end Page_Load
194
195     </script>
196     <form runat="server">
197         <Header:ImageHeader id="head" PageName="Add a Class Page" runat="server">✓
198     </Header:ImageHeader>
199         <p>On this page you select from the three list boxes the correct course, ✓
200         teacher, and room. Then
201         and input the rest of the data in the text boxes and click create ✓
202         class to create the class.</p>
203         <div style="text-align: left">
204             <table>
205                 <tr>
206                     <td style="width: 100px">
207                         <% =vars.courseidLabel %>
208                     </td>
209                     <td style="width: 100px">
210                         <asp:DropDownList runat="server" ID="lstCourse"
211                         DataTextField="CourseName" DataValueField="CourseID" width="130px"/> ✓
212                     </td>
213                 </tr>
214                 <tr>
215                     <td style="width: 100px">
216                         <% =vars.teacheridLabel %>
217                     </td>
218                     <td style="width: 100px">
219                         <asp:DropDownList runat="server" ID="lstTeacher"
220                         DataTextField="FullName" DataValueField="UserID" width="130px"/> ✓
221                     </td>
222                 </tr>
223                 <tr>
224                     <td style="width: 100px">
225                         <% =vars.rmidLabel %>
226                     </td>
227                     <td style="width: 100px">
228                         <asp:DropDownList runat="server" ID="lstRoom"
229                         DataTextField="rmID" DataValueField="rmID" width="130px"/> ✓
230                     </td>
231                 </tr>

```

```
226         <tr>
227             <td style="width: 100px">
228                 <% =vars.yrtermidLabel %>
229             </td>
230             <td style="width: 100px">
231                 <asp:TextBox id="YEARTERM" runat="server" Width="130px"
Height="22px"></asp:TextBox>
232             </td>
233         </tr>
234         <tr>
235             <td style="width: 100px">
236                 <% =vars.periodLabel %>
237             </td>
238             <td style="width: 100px">
239                 <asp:TextBox id="PERIOD" runat="server" Width="130px"
Height="22px"></asp:TextBox>
240             </td>
241         </tr>
242     </table>
243 </div>
244 <br>
245     <asp:button id="button" text="Create Class" runat="server" OnClick=
"createClass_Click" ></asp:button>
246 <br>
247 <p>
248     <%
249     Response.Write( "<b>" + resultMessage + "</b>" );
250     %>
251 </p>
252 </form>
253 </body>
254 </HTML>
255
```

AddRoom.aspx



The screenshot shows a web browser window with the address bar displaying `http://127.0.0.1/School/AddRoom.aspx`. The page title is "Add a Room Page". On the left, there is a graphic of three overlapping "PUNCH CARD" forms. In the center, there is a large, dark, rectangular button labeled "Main". Below this, a text prompt reads: "Please enter the room number in the room id box and a description of the room. Example: Room ID: 100, Description: Computer Lab". The form contains two input fields: "Room ID" and "Description". Below these fields is a "Create Room" button. The browser's status bar at the bottom shows the path `http://127.0.0.1/School/` and the time `12:25 PM`.

Add a Room Page

Please enter the room number in the room id box and a description of the room. Example: Room ID: 100, Description: Computer Lab

Room ID

Description

```

1 <%@ Page Language="JScript" Debug="true" %>
2
3 <%@ Register TagPrefix="Funcs" TagName="FuncsCommon" Src="funcs.ascx" %>
4 <%@ Register TagPrefix="Vars" TagName="VarsHeader" Src="vars.ascx" %>
5 <%@ Register TagPrefix="Header" TagName="ImageHeader" Src="main.ascx" %>
6
7 <%@ Import Namespace="System.Data.OleDb" %>
8 <%@ Import Namespace="System.Data" %>
9 <%@ Import Namespace="System" %>
10
11 <HTML>
12 <HEAD>
13 <script language="JScript" runat="server">
14 /*
15     Page Name:
16         addRoom.aspx
17
18     Description:
19         Add new room to database.
20
21     Language: JScript
22     JScript Variables:
23         resultMessage : var : string that tells administrator wether it
added or not.
24
25     ASP Variables:
26         ROOM          : TextBox      : Room ID number
27         DESCRIPTION   : TextBox      : Room Description
28         button        : Button       : clicked to add room
29
30     Functions:
31     Funcs:
32         roomExists: takes the ROOM.Text value and checks to see if room
already exists
33
34         createRoom: takes the ROOM.Text, DESCRIPTION.Text and inserts
them into the Room
35
36         Table as a new record.
37
38     Local:
39         Page_Load: executes everytime the page is loaded and checks to
see if there is a Session, if not it
40
41         transfers to the login page. In this page the
isPostBack method is used for when a user
42
43         clicks the Create Room button. The Page_Load will
execute again and this time all functions
44
45         within the IsPostBack will execute. Those functions
being the ones i defined above. There is also
46
47         a check to see if any have been left blank and if so
we use the var resultMessage to tell the user
48
49         they must fill in all text boxes with correct
information.
50
51         Database: Microsoft Access via SQL, applicationDB.mdb (defined via Web.
config file)
52
53         Table: Room
54
55         Fields: rmId (key), Description
56
57 */
58
59 var
60     resultMessage : String = "";
61
62 </script>
63
64 <Vars:VarsHeader id="vars" runat="server"></Vars:VarsHeader>
65 <Funcs:FuncsCommon id="funcs" runat="server"></Funcs:FuncsCommon>

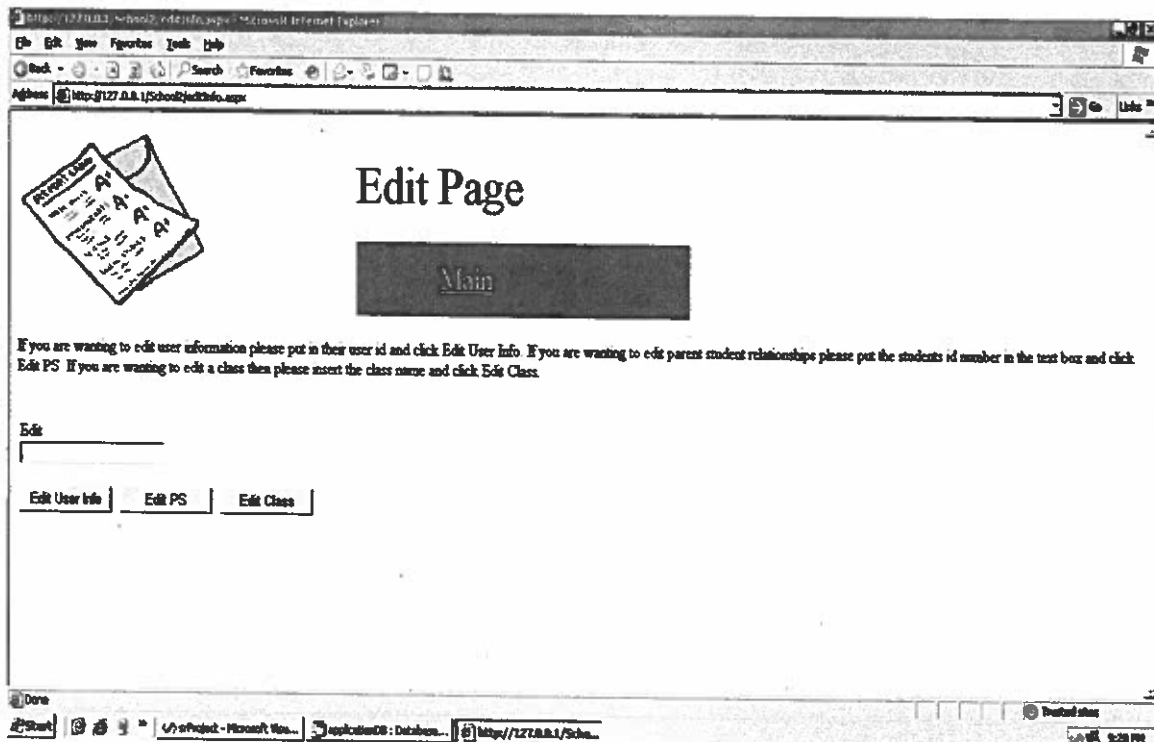
```

```

57     </HEAD>
58     <body>
59     <script language="JScript" runat="server">
60
61
62     function Page_Load( sender : Object, events : EventArgs )
63     {
64         if ( Session == null || Session[vars.usertype] == undefined )
65             Server.Transfer (vars.loginPage);
66
67         if ( IsPostBack )
68         {
69             if (ROOM.Text == "" || DESCRIPTION.Text == "")
70             {
71                 resultMessage = "You must fill in all boxes on this page.";
72                 return;
73             }
74             if (funcs.roomExists(ROOM.Text))
75             {
76                 resultMessage = "Room already exists.";
77                 return;
78             }
79
80             if (funcs.createRoom(ROOM.Text, DESCRIPTION.Text))
81                 resultMessage = resultMessage + " Room added.";
82
83             else
84             {
85                 resultMessage = "Error in creating room.";
86             }
87         }
88     } // end Page_Load
89
90
91     </script>
92     <form runat="server">
93         <Header:ImageHeader id="head" PageName="Add a Room Page" runat="server"> ✓
94     </Header:ImageHeader>
95         <p>Please enter the room number in the room id box and a description of ✓
96         the room. Example:
97             Room ID: 100, Description: Computer Lab</p>
98         <table>
99             <tr>
100                 <td>
101                     <% =vars.rmidLabel %>
102                 </td>
103                 <td>
104                     <asp:TextBox id="ROOM" runat="server" Width="158px" Height= ✓
105                     "22px"></asp:TextBox>
106                 </td>
107             </tr>
108             <tr>
109                 <td>
110                     <% =vars.descriptionLabel %>
111                 </td>
112                 <td>
113                     <asp:TextBox id="DESCRIPTION" runat="server" Width="158px" ✓
114                     Height="22px"></asp:TextBox>
115                 </td>
116             </tr>
117         </table>
118         <asp:button id="button" text="Create Room" runat="server"></asp:button>
119     <p>
120         <%

```

EditInfo.aspx



```

1 <%@ Page Language="JScript" Debug="true" %>
2
3 <%@ Register TagPrefix="Funcs" TagName="FuncsCommon" Src="funcs.ascx" %>
4 <%@ Register TagPrefix="Vars" TagName="VarsHeader" Src="vars.ascx" %>
5 <%@ Register TagPrefix="Header" TagName="ImageHeader" Src="main.ascx" %>
6
7 <%@ Import Namespace="System.Data.OleDb" %>
8 <%@ Import Namespace="System.Data" %>
9 <%@ Import Namespace="System" %>
10
11 <HTML>
12 <HEAD>
13 <script language="JScript" runat="server">
14 /*
15     Page Name:
16         editInfo.aspx
17
18     Description:
19         Allows users ability to edit information.
20
21     Language: JScript
22     Jscript Variables:
23         resultMessage : String          : used to tell when ID put in does not
exist
24
25     ASP Variables:
26         EDITID          : TextBox        : Used to input id being edited
27         editInfoBtn     : Button         : Click to edit information about a
user
28         editPSBtn       : Button         : Click to edit a parent student
relationship
29         editClassBtn    : Button         : Click to edit a class
30
31     Session Variables:
32         Session[vars.editID] : used to keep track of user being edited
33         Session[vars.studentUID] : used to keep track of the student ID for
Parent Student Relations
34         Session[vars.lastname] : used so tranfering to addStudent.aspx will
work properly without making
35                                     any changes to the page or having to
create a new page.
36
37     Functions:
38         Funcs:
39             getUserID: takes EDITID.Text, vars.userTable and is used in this
page to see if the
40                                     value of EDITID.Text is an existing user id in the
user Table.
41             getLastName: takes Session[vars.editID], vars.userTable to get
the last name of the student's id
42                                     in order to make the flow from this page to
addStudent.aspx work properly.
43             classExists: takes EDITID.Text value to see if the value is an
existing class id in the Class Table.
44             Local:
45                 editInfoButton_Click: used when the edit info button is clicked
to execute getUserID, set the Session[vars.editID]
46                                     and transfer to the editUser page.
47                 editPSButton_Click: used when the edit PS button is clicked to
execute getUserID, set the Session[vars.studentUID]
48                                     and the Session[vars.lastname], and transfer
to the addStudent page.
49                 editClassButton_Click: used when the edit class button is clicked
to execute classExists, set the Session[vars.editID]
50                                     and transfer to the editClass page.
51                 Page_Load: executes everytime the page is loaded and checks to

```



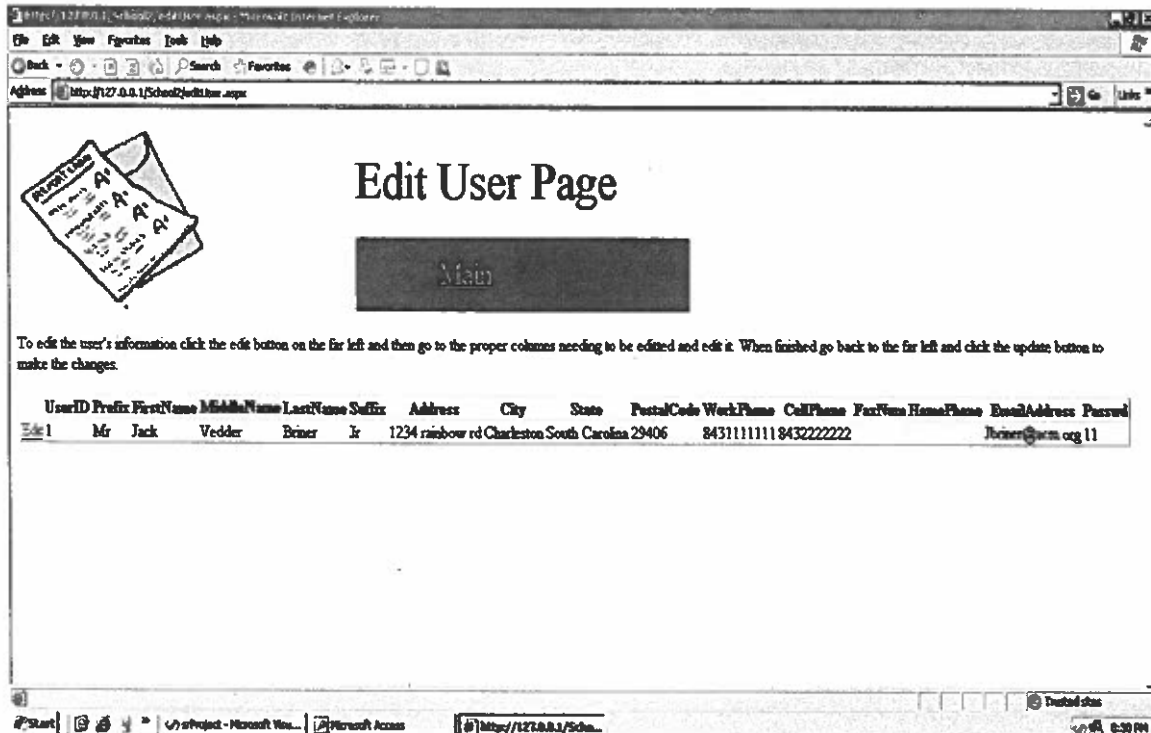
```
52     see if there is a Session, if not it
53         transfers to the login page.
54     Database: Microsoft Access via SQL, applicationDB.mdb (defined via Web. ✓
55     config file)
56     */
57
58     var resultMessage : String = "";
59
60     </script>
61     <Vars:VarsHeader id="vars" runat="server"></Vars:VarsHeader>
62     <Funcs:FuncsCommon id="funcs" runat="server"></Funcs:FuncsCommon>
63     </HEAD>
64     <body>
65     <script language="JScript" runat="server">
66
67         function editInfoButton_Click( sender : Object, events : EventArgs )
68         {
69             -1) if (EDITID.Text == "" || funcs.getUserID(EDITID.Text, vars.userTable) == ✓
70                 {
71                     EDITID.Text = ""
72                     resultMessage = "User ID does not exist."
73                     return;
74                 }
75                 else
76                 {
77                     Session[vars.editID] = EDITID.Text;
78                     Server.Transfer( vars.editUserPage );
79                 }
80             }
81
82         function editPSButton_Click( sender : Object, events : EventArgs )
83         {
84
85             -1) if (EDITID.Text == "" || funcs.getUserID(EDITID.Text, vars.userTable) == ✓
86                 {
87                     EDITID.Text = ""
88                     resultMessage = "User ID does not exist."
89                     return;
90                 }
91                 else
92                 {
93                     Session[vars.studentUID] = EDITID.Text;
94                     Session[vars.lastname] = funcs.getLastName(Session[vars.studentUID], ✓
95                     vars.userTable)
96                     Server.Transfer( vars.addStudentPage );
97                 }
98             }
99
100         function editClassButton_Click( sender : Object, events : EventArgs )
101         {
102             if (EDITID.Text == "" || funcs.getClassID2(EDITID.Text) == -1)
103             {
104                 EDITID.Text = ""
105                 resultMessage = "Class does not exist."
106                 return;
107             }
108             else
109             {
110                 Session[vars.editID] = funcs.getClassID2(EDITID.Text); ✓
111                 Server.Transfer( vars.editClassPage );
112             }
113         }
```

```

112     }
113
114
115     function Page_Load( sender : Object, events : EventArgs )
116     {
117         if ( Session == null || Session[vars.usertype] == undefined )
118             Server.Transfer (vars.loginPage);
119
120
121     } // end Page_Load
122
123
124     </script>
125     <form id="Form1" runat="server">
126         <Header:ImageHeader id="head" PageName="Edit Page" runat="server"></
Header:ImageHeader>
127         <p>If you are wanting to edit user information please put in their user
id and click Edit User Info.
128             If you are wanting to edit parent student relationships please put the
students id number in the
129             text box and click Edit PS. If you are wanting to edit a class then
please insert the class
130             name and click Edit Class.</p>
131         <br />
132         <div style="text-align: left">
133             <table>
134                 <tr>
135                     <td style="width: 100px">
136                         Edit <asp:TextBox id="EDITID" runat="server" Width="158px"
" Height="22px"></asp:TextBox>
137                     </td>
138                 </tr>
139             </table>
140         </div>
141         <table>
142             <tr>
143                 <td style="width: 106px; height: 53px;" align="left">
144                     <asp:button id="editInfoBtn" text="Edit User Info" OnClick=
"editInfoButton_Click" runat="server" width="100px" align="center"></asp:button>
145                 </td>
146                 <td style="width: 106px; height: 53px;" align="left">
147                     <asp:button id="editPSBtn" text="Edit PS" OnClick=
"editPSButton_Click" runat="server" width="100px" align="center"></asp:button>
148                 </td>
149                 <td style="width: 106px; height: 53px;" align="left">
150                     <asp:button id="editClassBtn" text="Edit Class" OnClick=
"editClassButton_Click" runat="server" width="100px" align="center"></asp:button>
151                 </td>
152             </tr>
153         </table>
154         <p>
155             <%
156             Response.Write( "<b>" + resultMessage + "</b>" );
157             %>
158         </p>
159     </form>
160 </body>
161 </HTML>

```

EditUser.aspx



```

1 <%@ Page Language="JScript" Debug="true" %>
2
3 <%@ Register TagPrefix="Funcs" TagName="FuncsCommon" Src="funcs.ascx" %>
4 <%@ Register TagPrefix="Vars" TagName="VarsHeader" Src="vars.ascx" %>
5 <%@ Register TagPrefix="Header" TagName="ImageHeader" Src="main.ascx" %>
6
7 <%@ Import Namespace="System.Data.OleDb" %>
8 <%@ Import Namespace="System.Data" %>
9 <%@ Import Namespace="System" %>
10
11 <HTML>
12 <HEAD>
13 <script language="JScript" runat="server">
14 /*
15     Page Name:
16         editUser.aspx
17
18     Description:
19         Edit a user already in the database.
20
21     Language: JScript
22     JScript Variables:
23
24     ASP Variables:
25         GridView1 : GridView : Holds all the information about a user
26         AccessDataSource1 : AccessDataSource : Allows us to get info and
update it using SQL
27
28     Session Variables:
29         Session[vars.eidtID] : used to keep track of the user being edited
30
31     Functions:
32     Local:
33         Page_Load: executes everytime the page is loaded and checks to
see if there is a Session, if not it
34                     transfers to the login page. In this page it uses the
ASP variable AccessDataSource1.SelectCommand
35                     to get all the user's information and store it in
GridView1. It also uses the ASP variable
36                     AccessDataSource1.UpdateCommand to update any of the
fields being updated by the user.
37
38         Database: Microsoft Access via SQL, applicationDB.mdb (defined via Web
.config file)
39         Table: userTable
40         Fields: UserId {key}, Prefix, FirstName, MiddleName, LastName,
Suffix, Address, City,
41                 State, PostalCode, WorkPhone, CellPhone, FaxNum,
AltPhone, EmailAddress, Password, Username
42         */
43
44     </script>
45
46     <Vars:VarsHeader id="vars" runat="server"></Vars:VarsHeader>
47     <Funcs:FuncsCommon id="funcs" runat="server"></Funcs:FuncsCommon>
48     <link href="stylesheet.css" rel="stylesheet" type="text/css" />
49 </HEAD>
50 <body>
51 <script language="JScript" runat="server">
52
53
54     function Page_Load( sender : Object, events : EventArgs )
55     {
56         if ( Session == null || Session[vars.usertype] == undefined )
57             Server.Transfer (vars.loginPage);
58

```

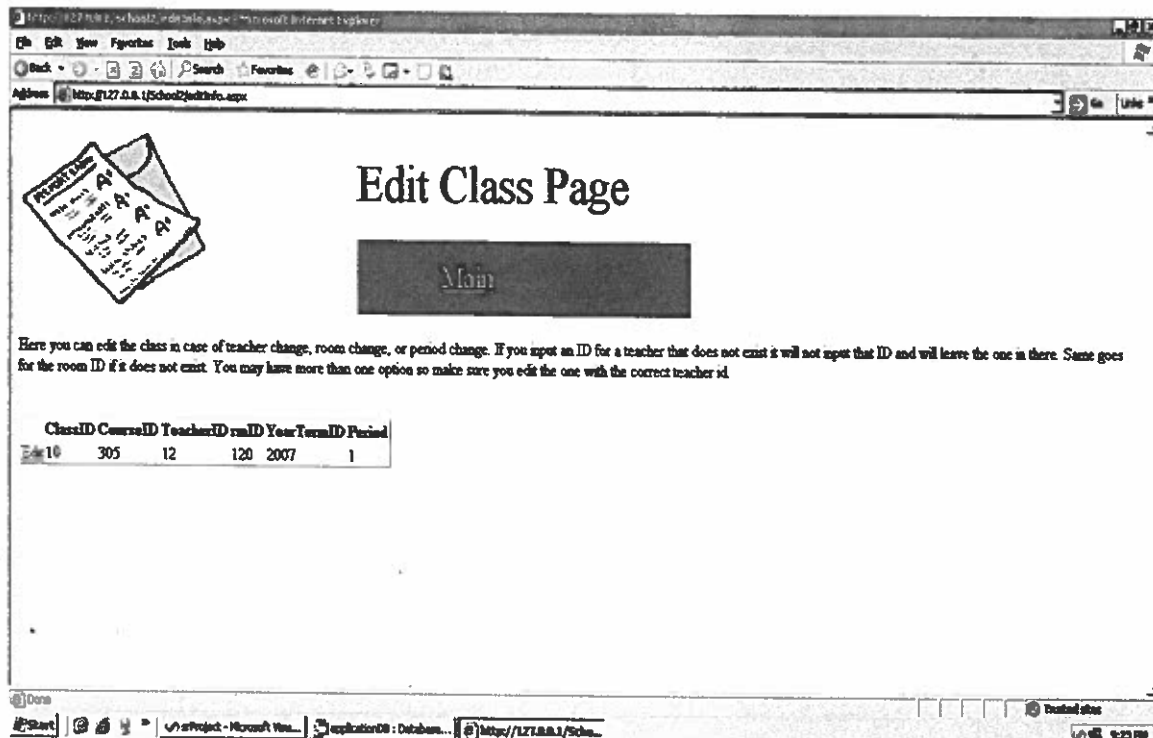
```

59      //Select command used to get required data from the database
60      AccessDataSource1.SelectCommand = "SELECT userTable.* FROM userTable
WHERE ((userTable.UserID) = " + Session[vars.editID] + ")";
61
62      //Update command used to update the users information
63      AccessDataSource1.UpdateCommand = "UPDATE userTable SET Prefix = @Prefix,
FirstName = @FirstName, MiddleName = @MiddleName, LastName = @LastName, Suffix =
@Suffix, Address = @Address, City = @City, State = @State, PostalCode = @
PostalCode, WorkPhone = @WorkPhone, CellPhone = @CellPhone, FaxNum = @FaxNum,
HomePhone = @HomePhone, EmailAddress = @EmailAddress, Passwd = @Passwd WHERE ((
(UserID) = " + Session[vars.editID] + ")")"
64
65      } // end Page_Load
66
67
68      </script>
69      <form id="Form1" runat="server">
70          <Header:ImageHeader id="head" PageName="Edit User Page" runat="server"></
Header:ImageHeader>
71          <p>To edit the user's information click the edit button on the far left
and then go to the proper
72          columns needing to be edited and edit it. When finished go back to
the far left and click the
73          update button to make the changes.</p>
74          <asp:GridView ID="GridView1" runat="server" AutoGenerateColumns="False"
AutoGenerateEditButton="True" DataKeyNames="UserID"
75              DataSourceID="AccessDataSource1">
76              <Columns>
77                  <asp:BoundField DataField="UserID" HeaderText="UserID"
InsertVisible="False" ReadOnly="True"
78                      SortExpression="UserID" />
79                  <asp:BoundField DataField="Prefix" HeaderText="Prefix"
SortExpression="Prefix" >
80                      <ItemStyle Wrap="false" /> </asp:BoundField>
81                  <asp:BoundField DataField="FirstName" HeaderText="FirstName"
SortExpression="FirstName" >
82                      <ItemStyle Wrap="false" /> </asp:BoundField>
83                  <asp:BoundField DataField="MiddleName" HeaderText="MiddleName"
SortExpression="MiddleName" >
84                      <ItemStyle Wrap="false" /> </asp:BoundField>
85                  <asp:BoundField DataField="LastName" HeaderText="LastName"
SortExpression="LastName" >
86                      <ItemStyle Wrap="false" /> </asp:BoundField>
87                  <asp:BoundField DataField="Suffix" HeaderText="Suffix"
SortExpression="Suffix" >
88                      <ItemStyle Wrap="false" /> </asp:BoundField>
89                  <asp:BoundField DataField="Address" HeaderText="Address"
SortExpression="Address" >
90                      <ItemStyle Wrap="false" /> </asp:BoundField>
91                  <asp:BoundField DataField="City" HeaderText="City" SortExpression
="City" >
92                      <ItemStyle Wrap="false" /> </asp:BoundField>
93                  <asp:BoundField DataField="State" HeaderText="State"
SortExpression="State" >
94                      <ItemStyle Wrap="false" /> </asp:BoundField>
95                  <asp:BoundField DataField="PostalCode" HeaderText="PostalCode"
SortExpression="PostalCode" >
96                      <ItemStyle Wrap="false" /> </asp:BoundField>
97                  <asp:BoundField DataField="WorkPhone" HeaderText="WorkPhone"
SortExpression="WorkPhone" >
98                      <ItemStyle Wrap="false" /> </asp:BoundField>
99                  <asp:BoundField DataField="CellPhone" HeaderText="CellPhone"
SortExpression="CellPhone">
100                     <ItemStyle Wrap="false" /> </asp:BoundField>
101                     <asp:BoundField DataField="FaxNum" HeaderText="FaxNum"
SortExpression="FaxNum" >

```

```
102         <ItemStyle Wrap="false" /> </asp:BoundField>
103         <asp:BoundField DataField="HomePhone" HeaderText="HomePhone"
SortExpression="HomePhone" >
104         <ItemStyle Wrap="false" /> </asp:BoundField>
105         <asp:BoundField DataField="EmailAddress" HeaderText="EmailAddress"
" SortExpression="EmailAddress" >
106         <ItemStyle Wrap="false" /> </asp:BoundField>
107         <asp:BoundField DataField="Passwd" HeaderText="Passwd"
SortExpression="Passwd" >
108         <ItemStyle Wrap="false" /> </asp:BoundField>
109     </Columns>
110 </asp:GridView>
111     <asp:AccessDataSource ID="AccessDataSource1" runat="server" datafile="E:\
iw3http\School2\applicationDB.mdb">
112     </asp:AccessDataSource>
113 </form>
114 </body>
115 </HTML>
116
```

EditClass.aspx




```

1 <%@ Page Language="JScript" Debug="true" %>
2
3 <%@ Register TagPrefix="Funcs" TagName="FuncsCommon" Src="funcs.ascx" %>
4 <%@ Register TagPrefix="Vars" TagName="VarsHeader" Src="vars.ascx" %>
5 <%@ Register TagPrefix="Header" TagName="ImageHeader" Src="main.ascx" %>
6
7 <%@ Import Namespace="System.Data.OleDb" %>
8 <%@ Import Namespace="System.Data" %>
9 <%@ Import Namespace="System" %>
10
11 <HTML>
12 <HEAD>
13 <script language="JScript" runat="server">
14 /*
15     Page Name:
16         editClass.aspx
17
18     Description:
19         Edit a class already in the database.
20
21     Language: JScript
22     JScript Variables:
23
24     ASP Variables:
25         GridView1 : GridView : Holds all the information about a class
26         AccessDataSource1 : AccessDataSource : Allows us to get info and
update it using SQL
27
28     Session Variables:
29         Session[vars.editID] : used to keep track of the class being edited
30
31     Functions:
32         Local:
33             Page_Load: executes everytime the page is loaded and checks to see
if there is a Session, if not it
34                 transfers to the login page. In this page it uses the
ASP variable AccessDataSource1.SelectCommand
35                 to get all the class's information and store it in
GridView1. It also uses the ASP variable
36                 AccessDataSource1.UpdateCommand to update any of the
fields being updated by the user.
37
38             Database: Microsoft Access via SQL, applicationDB.mdb (defined via Web
config file)
39             Table: Class
40             Fields: ClassId (key), CourseID, Username, rmID, YearTermID,
Period
*/
41
42
43 </script>
44
45 <Vars:VarsHeader id="vars" runat="server"></Vars:VarsHeader>
46 <Funcs:FuncsCommon id="funcs" runat="server"></Funcs:FuncsCommon>
47 <link href="stylesheet.css" rel="stylesheet" type="text/css" />
48 <link href="stylesheet.css" rel="stylesheet" type="text/css" />
49 </HEAD>
50 <body>
51 <script language="JScript" runat="server">
52
53
54     function Page_Load( sender : Object, events : EventArgs )
55     {
56         if ( Session == null || Session[vars.usertype] == undefined )
57             Server.Transfer (vars.loginPage);
58
59         //Select command used to get required data from the database

```



```

60      AccessDataSource1.SelectCommand = "SELECT Class.* FROM Class WHERE ((
        (Class.ClassID) = " + Session[vars.editID] + "));"
61
62      //Update command used to update the users information
63      AccessDataSource1.UpdateCommand = "UPDATE Class SET TeacherID = @TeacherID
        , rmID = @rmID, Period = @Period WHERE (((ClassID) = " + Session[vars.editID] + ")
        AND EXISTS ( SELECT isTeacher.UserID FROM isTeacher WHERE isTeacher.UserID = @
        TeacherID ) AND EXISTS ( SELECT Room.rmID FROM Room WHERE Room.rmID = @rmID ))"

64
65      } // end Page_Load
66
67      </script>
68      <form id="Form1" runat="server">
69          <Header:ImageHeader id="head" PageName="Edit Class Page" runat="server"></
Header:ImageHeader>
70          <p>Here you can edit the class in case of teacher change, room change, or
period change. If you input
71              an ID for a teacher that does not exist it will not input that ID and
will leave the one in there.
72              Same goes for the room ID if it does not exist. You may have more than
one option so make sure you
73              edit the one with the correct teacher id.</p>
74          <br />
75          <asp:GridView ID="GridView1" runat="server" AutoGenerateColumns="False"
AutoGenerateEditButton="True" DataKeyNames="ClassID"
76              DataSourceID="AccessDataSource1">
77              <Columns>
78                  <asp:BoundField DataField="ClassID" HeaderText="ClassID"
InsertVisible="False" ReadOnly="True"
79                      SortExpression="ClassID" />
80                  <asp:BoundField DataField="CourseID" HeaderText="CourseID"
SortExpression="CourseID" ReadOnly="True"/>
81                  <asp:BoundField DataField="TeacherID" HeaderText="TeacherID"
SortExpression="TeacherID" />
82                  <asp:BoundField DataField="rmID" HeaderText="rmID" SortExpression="
rmID" />
83                  <asp:BoundField DataField="YearTermID" HeaderText="YearTermID"
SortExpression="YearTermID" ReadOnly="True"/>
84                  <asp:BoundField DataField="Period" HeaderText="Period"
SortExpression="Period" />
85              </Columns>
86          </asp:GridView>
87          <asp:AccessDataSource ID="AccessDataSource1" runat="server" datafile="E:\
iw3http\School2\applicationDB.mdb">
88              </asp:AccessDataSource>
89      </form>
90  </body>
91 </HTML>
92

```

Logout.aspx

```
1 <%@ Page Language="JScript" Debug="true" %>
2
3 <%@ Import Namespace="System" %>
4 <%@ Import Namespace="System.Data" %>
5 <%@ Import Namespace="System.Data.OleDb" %>
6
7 <%@ Register TagPrefix="Vars" TagName="VarsHeader" Src="vars.ascx" %>
8 <%@ Register TagPrefix="Funcs" TagName="FuncsCommon" Src="funcs.ascx" %>
9
10 <html>
11   <head>
12     <script language = "JScript" runat = "server">
13       /*
14         Page Name:
15           logout.aspx
16
17         Description:
18           Logout user. Delete session information
19           I use a meta tag to refresh the logout page because when the user
20           first clicks to log out it will abandon the
21           session deleting everything and freeing the memory. This will cause
22           vars.usertype to be undefined which
23           when we refresh will cause the page to be transfered to the log in
24           page.
25
26         Functions:
27           Local:
28             Page_Load: executes everytime the page is loaded and checks to see
29             if there is a Session, if not it
30             transfers to the login page. In this page we abandon
31             the session when there is one meaning
32             someone is logging out so we abandon the session and in
33             this page ther is a refresh meta tag
34             that refreshed the page to transfer it back to the
35             login page.
36
37         Language: JScript, ASP
38       */
39     </script>
40
41     <Vars:VarsHeader id = "vars" runat = "server"> </Vars:VarsHeader>
42     <Funcs:FuncsCommon id = "funcs" runat = "server"> </Funcs:FuncsCommon>
43     <meta http-equiv="refresh" content="0">
44   </head>
45   <body>
46     <script language = "JScript" runat = "server">
47       function Page_Load( sender : Object, events : EventArgs )
48       {
49         if (Session[vars.usertype] == undefined)//check to see if session has been
50         abandoned
51         {
52           Server.Transfer( vars.loginPage );//if so transfer login page
53         }
54         else
55         {
56           Session.Abandon();//if not abandon session
57         }
58       } // end Page_Load
59     </script>
60   </body>
61 </html>
```