

NORTHWEST NAZARENE UNIVERSITY

Front-end Web Application Development

THESIS

Submitted to the Department of Mathematics and Computer Science  
in partial fulfillment of the requirements  
for the degree of  
BACHELOR OF SCIENCE

Telah Dickerson  
2021

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## **Abstract**

Front-end Web Application Development.

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Missionary work is an integral aspect of practicing Christians globally. Part of that missionary work for regional coordinators is to be out traveling on a near-daily basis. Sometimes on those travels, they are approached with project proposals and teams volunteering their sets of skills. If they have no way to record and coordinate projects and team details given to them on the go, then management of these projects can become problematic. As a solution to this problem, Mission2Go was developed. As part of Mission2Go's foundational development, a server-side database was created. Although, a web application is not complete without an intuitive, user-friendly client side. Using HTML, CSS, and JavaScript, a user can navigate the application to view, edit, and delete all or certain projects, teams and their details, budget, project assignment, and other important information. When Mission2Go is finally deployed onto a server, it will considerably improve the work of regional coordinators and many other personnel.

## **Acknowledgements**

I would like to thank Mr. Kellogg for presenting this opportunity to not only give me the chance to experience building an application from the ground up, but to build it to serve a greater purpose in the kingdom of God. I would like to also thank Northwest Nazarene University's computer science and theology faculty for their guidance and providing the necessary tools to make this project into a reality. Lastly, I thank Kellen Fairchild for his part of this project.

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## **Project Overview**

Since the birth of web applications, many daily activities have been made easier to accomplish. Facebook has made reconnecting with current and old friends possible. Amazon, Walmart, and many other retail companies are convenient for busybodies to conduct their shopping in a short amount of time. Disney+, Hulu, Vudu, etc., allow people to stream movies, even theatrical ones, from the comforts of home. These applications are meant to be conveniences for shopping, socializing, and streaming, but what about similar applications for missionary work?

Missionaries worldwide have dedicated their livelihoods to serving God and spreading the word of the Lord to many as they can. They represent their devotion well by doing charitable work for the less fortunate. The problem they run into is keeping a record of projects and teams on the go. Most if not all missionary coordinators have this problem because they cannot coordinate and adequately fund projects and teams until they are in their office inputting information into a database. To solve this predicament, they need a web application they can access anywhere. This application that should be easy to navigate in order to input the necessary information and save that information on a server. In this way, such information can be re-accessed by administrators and other coordinators to keep their information well organized. Since there is not currently a commercial web application suitable for their requirements, one would have to be built from the ground up.

## **Background**

The first step of Mission2Go's foundational journey was when Mr. Roger Kellogg, a regional missions coordinator for the Church of the Nazarene, wanted to improve his ability in managing many projects and teams on the go since all the data he needed was contained within an Access database he built in his office. As a result, he was unable to record new information as project ideas and team volunteers approached him. So then, he decided he needed to convert his database into a web application that he could access at any time, anywhere. Thus, he contacted the Introduction to Senior Project class at Northwest Nazarene University to share his project idea with any interested junior/senior. Two students, Kellen Fairchild and Telah Dickerson volunteered to build the web application, with Kellen building the back-end and Telah providing the front-end. Shortly afterward, Mr. Kellogg added Mr. Jorge Vasquez to the team to provide aid and guidance in the application's development. The team members met and established the following basic requirements of the application:

1. Create a secure login for current members and registering new ones for the application
2. Create a team and/or project
3. Add airports, countries, and hotels
4. Add a person to a team
5. Assign teams to projects
6. View, edit, and delete project, airport, country, project funds, and team details

What was also established in the discussion was the software stack which is depicted in Figure 1.

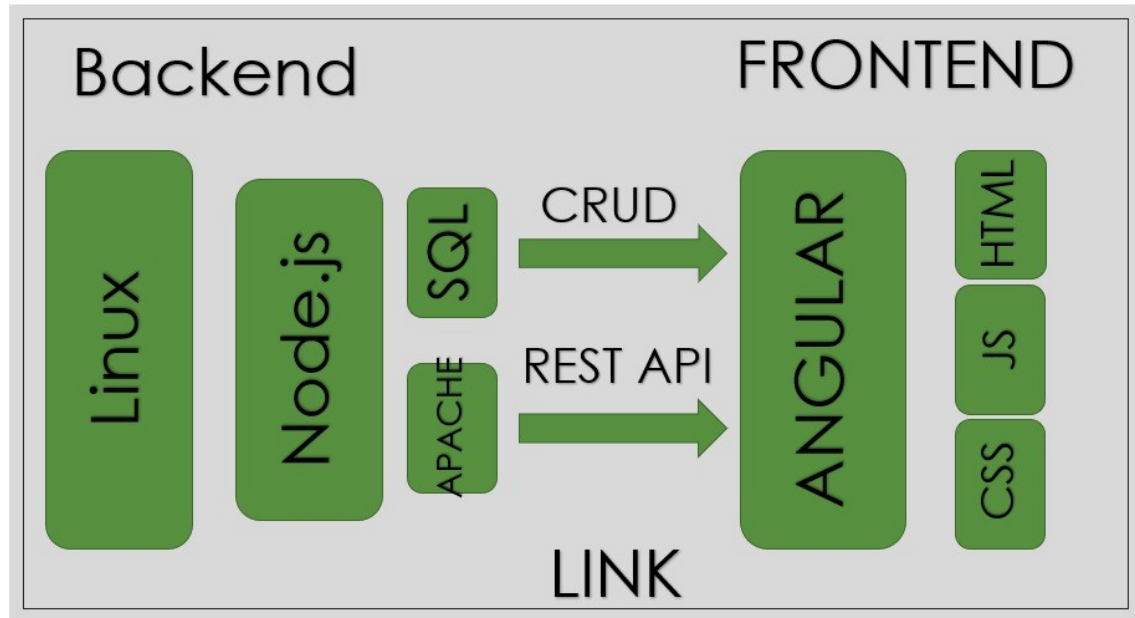


Figure 1. Mission2Go's Software Stack (Vasquez, 2020)

Since the requirements and software stack was established, the next phase of development could begin.

## Early Development of Client-side

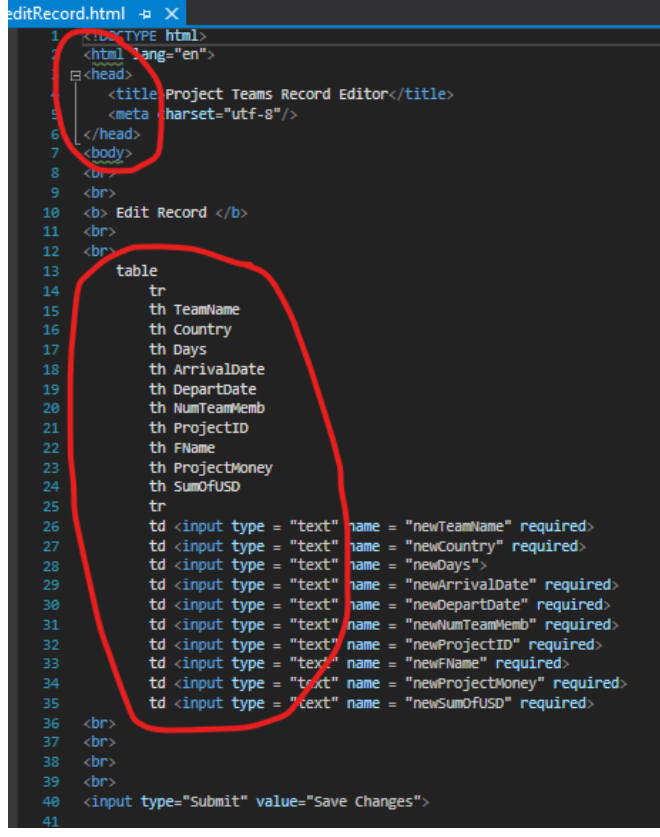
Over the summer of 2020, the initial idea was to research and briefly learn how to use the application's selected framework, Angular JS, as there was no prior experience. Upon receiving Kellen's back-end work to start implementing the front-end and then connect the two ends, it was quickly realized that he had already created multiple webpages. This action led to rejecting using Angular because it is used to design Single Page Applications (GeeksforGeeks, 2020). It is possible to create Multi-Page Applications such as the direction Mission2Go's

development went, but it was not feasible due to its steep learning curve and time constraints. The decision against using Angular became more relevant when Kellen added more webpages to the application. Instead, it was decided to edit his source code and then design the application's aesthetic.

## From PUG to HTML

When the back-end work was received the first time around, it was assumed that database files or some other files relating to the back-end was sent. Instead, there were three PUG files contained in the “Views” folder. The file type PUG was not easily recognized, so research regarding what it was had to be done. Basically, PUG is a templating engine that renders HTML code (Hibbard, 2019).

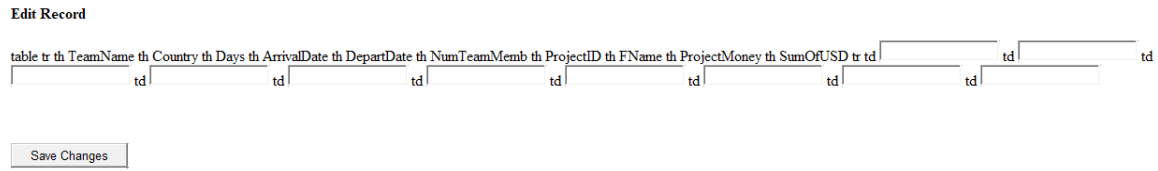
An example of HTML code rendered by PUG is shown below in Figure 2.



```
editRecord.html ➤ X
1 <!DOCTYPE html>
2 <html lang="en">
3   <head>
4     <title>Project Teams Record Editor</title>
5     <meta charset="utf-8"/>
6   </head>
7   <body>
8     <br>
9     <br>
10    <b> Edit Record </b>
11    <br>
12    <br>
13    <table>
14      <tr>
15        <th>TeamName</th>
16        <th>Country</th>
17        <th>Days</th>
18        <th>ArrivalDate</th>
19        <th>DepartDate</th>
20        <th>NumTeamMemb</th>
21        <th>ProjectID</th>
22        <th>FName</th>
23        <th>ProjectMoney</th>
24        <th>SumOfUSD</th>
25      <tr>
26        <td><input type="text" name="newTeamName" required></td>
27        <td><input type="text" name="newCountry" required></td>
28        <td><input type="text" name="newDays"></td>
29        <td><input type="text" name="newArrivalDate" required></td>
30        <td><input type="text" name="newDepartDate" required></td>
31        <td><input type="text" name="newNumTeamMemb" required></td>
32        <td><input type="text" name="newProjectID" required></td>
33        <td><input type="text" name="newFName" required></td>
34        <td><input type="text" name="newProjectMoney" required></td>
35        <td><input type="text" name="newSumOfUSD" required></td>
36      <br>
37      <br>
38      <br>
39      <br>
40      <input type="submit" value="Save Changes">
41
```

**Figure 2. Example of PUG**

These PUG files offered a new challenge as they could not be edited within Visual Studio 2019, the chosen IDE, and viewed in Google Chrome. Solutions for both problems were researched. However, that yielded no results. So, it was decided that the file type needed to be changed to HTML. Once these webpages were open in Visual Studio, there were a couple of problems within the code. In the example above, there are two circled areas where PUG rendered simplified HTML code (Hibbard, 2019). In other words, it left out some missing, essential pieces such as the ending body and HTML tags and angle brackets where the table tag begins. Without the angle brackets, a browser would not recognize that it needs to display a table. Thus it shows the result in Figure 3.



**Figure 3. Missing Angle Brackets Result**

To correct this, the ending tags and the angle brackets needed to be put where they belonged. Now, the browser can display a proper table. The missing pieces had to be manually added for all three PUG files so their structure could be appropriately rendered within Google Chrome to then proceed to implement CSS and style the webpages' aesthetic.

## **CSS Implementation**

## **Background Choice**

Inspiration is a crucial starting point for all creative projects. Designing the appearance of webpages is no exception. It was not necessary have to look too far to find that inspiration for this part of the project. Roger Kellogg provided a link to the NazServe homepage (which he mentioned needed an update) served as an excellent reference for how the webpages' background should look. The website's background is a linear-gradient that starts at the top with blue, then transitions to white at the bottom, seen in Figure 4. While this looks fine, it does, however, give off a cold tone.

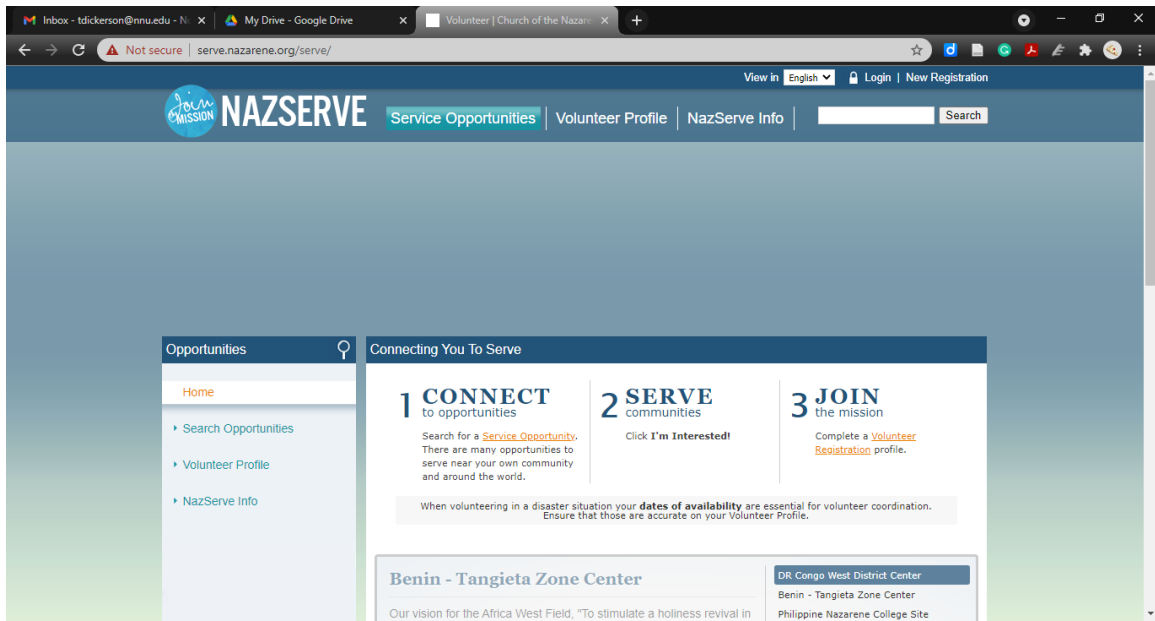


Figure 4. NazServe Homepage (Church of the Nazarene, 2011)

The top of the application is steel-blue, transitioning to pale goldenrod yellow at the bottom to give it a warmer tone trying to keep with the original color scheme. With the background design put in place and approved by Mr. Kellogg, the next step was to style the Form elements.

## **HTML Form Elements**

By default, *Form* elements typically are found left-aligned at the top left corner when viewed in a web browser. Most websites have these *Form* elements centered and aligned to have an organized layout, so how is this done? The label tag within a CSS file uses three properties: *width*, *display*, and *text-align*. The *width* property creates distance between the labels and the input boxes. The *display: inline-block* property vertically aligns the input boxes. Finally, the *text-align* property aligns the labels (Linda DuHadway, 2018). Through trial and error, setting the width to 80px and text-aligned to the right suitable. Now that the input boxes and their respective labels have an organized layout on the webpages, the next element to tailor is the *Table* element.

## **Tailoring Tables**

Designing the application tables was awkward since it was done without the back-end and a server for much of the front-end's development. There was a time when there was an attempt made to install the back-end on another laptop, but the browser timed-out upon launching a localhost session. No known progress to resolve the issue was made after that. The embedded JavaScript in the *table* elements was coded to present data stored in a database. Since there was no database to work with, it could not be seen how much padding was needed between the data and the borders or if the table's background color was appropriate. Of course, no table should be left with no CSS applied in some fashion. The CSS implemented to the tables the first time around was the *font-family*, *border-collapse*, and *padding* properties with Comic-Sans, collapse, and 7px,

respectively. More CSS was implemented for the tables in the demo version of Mission2Go, which will be touched upon soon.

## **Clustering HTML Files for Each CSS File**

It is not recommended to link several HTML files to one CSS file. However, time-constraints and designing over forty web-pages were the exceptions to that recommendation in this case. Later in the application's development, significant changes to the back-end structure resulted in the creation of forty-four web pages that all needed to be edited and styled. Since there was not enough time left in the development stage to create individual CSS files, it was feasible to at least cluster similar HTML files together and then left to a user's discretion to change later. Using a text file, the HTML files were clustered together by what elements they had in common. For example, if an HTML file had *form*, *table*, *script*, and *input* elements in common, it would then be associated with the "cluster1.css" file. To see more of this in detail, please refer to Section B in the Appendix.

## **Hoverable Dropdown Navbar**

The significant changes to the application's back-end structure not only resulted in the creation of forty-four webpages it also resulted in needing to change the design of the homepage's navigational menu. Initially, there were several links to many different webpages on the homepage, which made it look cluttered. To remove the clutter, a navbar was needed. A few navbar options could have been used, such as a vertical navbar placed on the left or a horizontal navbar placed at the top of the homepage. However,

either one would have extended beyond the browser's window. Fortunately, the webpages' purposes were similar enough to group and tuck them in a hoverable dropdown navbar. The following sample of code in Figures 5 and 6 demonstrates how this was done.

#### HTML:

```
<nav role="navigation">
  <ul>
    <li><a href="#">Create Record</a>
      <ul class="dropdown">
        <li><a href="createProject.html">Create a New Project</a></li>
        <li><a href="createTeam.html">Create a new Team</a></li>
      </ul>
    </li>
```

Figure 5. Dropdown Navbar HTML Code Example

#### CSS:

```
ul li ul {
  visibility: hidden;
  opacity: 0;
  min-width: 5rem;
  position: absolute;
  transition: all 0.5s ease;
  margin-top: 0.5rem;
  left: 0;
  display: none;
}

ul li:hover > ul,
ul li ul:hover {
  visibility: visible;
  opacity: 1;
  display: block;
}
```

Figure 6. Dropdown Navbar CSS Code Example

In the HTML code, a list of one item was created, and then a sub-list of links within that list item was added. Some CSS needs to be applied for the content of the sub-list to be hidden and then become visible upon hovering over its correlating list item. The *visibility* and the *opacity* properties control when an element should be either hidden or seen. Setting the *visibility* value to hidden and the *opacity* value to zero ensures that

the sub-list will remain hidden within its correlating parent unless the cursor hovers over the parent. The values will then need to be changed to visible and one, respectively (Kravets, 2020). The result of this is shown below in Figure 5.

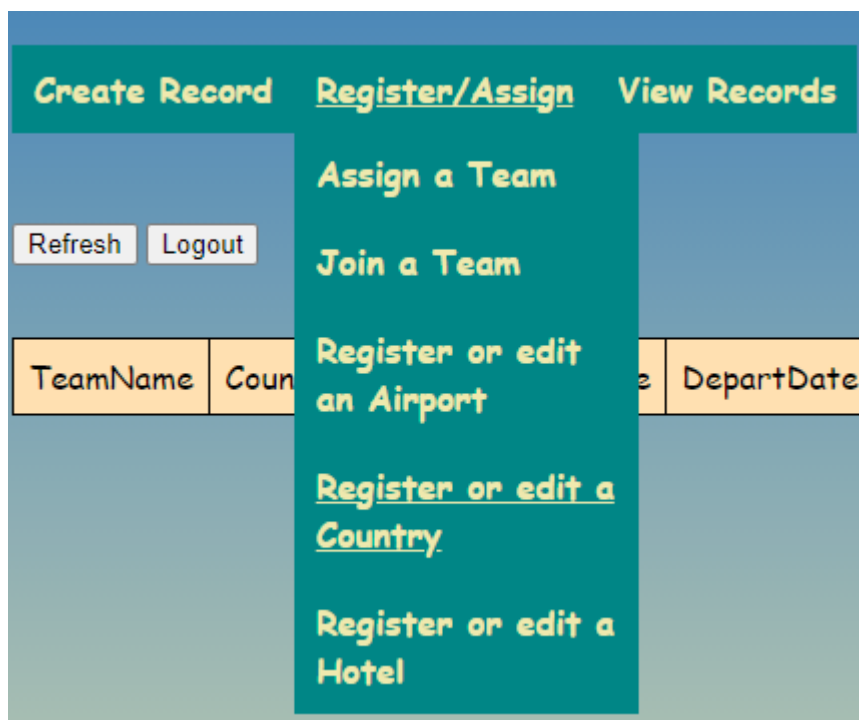


Figure 7. Hoverable Dropdown Navbar

## Demonstration Version of Mission2Go

When it came time to demonstrate Mission2Go's front-end, it needed a back-end of some type to demonstrate the functionality adequately. It was requested to have a server deployed by Mr. Vasquez, but he seemed to have run into issues on his end. So, an alternative was sought out. The alternative was to have a server deployed running off NNU's network, assuming there was no database attached. This alternative also brought some modifications to the embedded JavaScript within the tables. Instead of displaying data taken from a database, the embedded JavaScript will temporarily display stored data within a browser session and disappear when a user closes it. This is done by using a *sessionStorage* object (How to Use HTML5 LocalStorage and SessionStorage, n.d.).

Here are the steps on how the *sessionStorage* object was used:

1. There needed to be a function, call it *submitSave\_Airports*, tied to the “Save Changes” button on, for example, in the Airport Creator webpage.
2. An object is created within the *submitSave\_Airports* function to hold a value.
3. The object is serialized and then stored in the *sessionStorage* object.
4. The function is then tied to another function in the Registered Airports webpage to deserialize the object back to its original form and be displayed in the appropriate table as shown in Figure 6.

To see this coded in HTML, please refer to Section C in the Appendix.



Figure 8. Registering and Viewing Airports Collage

Not all the HTML files have this adaptation, but a few were modified to demonstrate the functionality on a fundamental level. There are still changes to be made to reach its full functionality potential, which can be done in the future if applicable.

## Future Work

While this effort has made Mission2Go's significant first step towards becoming innovative and resourceful for missionaries worldwide, it certainly needs to be renovated

and expanded upon to reach this goal. If there is one recommendation to be made before going forward with Mission2Go's progression, it would be to have a server with all the necessary software packages installed to ease the next developer's workload or an NNU student's senior project. It would also be good to complete the demo version of Mission2Go for it to be used as it was originally intended, if possible. It is the team's hope and dream for the work of this application to continue to develop and one day be put into the hands of regional missionary coordinators and administrators, which hopefully will be soon.

## Conclusion

This project has brought on many challenges and some insight into what it means to be a developer and consistently inquire about the requirements needed for an application to be functional. Without doing this, one could potentially trap oneself in dire situations. While I have enjoyed incorporating what I have learned from the courses I have taken for web development, there were times where I honestly felt like I did not learn enough. I take this opportunity as a learning experience to better myself as a future front-end web developer to further acquire more knowledge and practice of frameworks, techniques, and any other tools that will aid me in future careers.

As little as my efforts seem to me, it did set the foundational work of Mission2Go. Mission2Go still has more development work, testing, and feedback to be done, but it has a good start in its software life cycle, no matter how rocky it was in the beginning. It will undoubtedly positively impact productivity and opportunities presented to missionaries within the Christian community for years to come.

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Vasquez, Jorge (2020). *Software Stack* [Digital Image].

## Appendix

### A. HTML Source

```
<!DOCTYPE html>
<html lang="en">
<head>
```

```

<title>Project Record Editor</title>
<meta charset="utf-8"/>
<link href ="CSS/cluster1.css" rel ="stylesheet" type="text/css" />
</head>

<body>
    <nav>
        <a href ="ScheduledTeamsView&Edit.html">Home</a>
    </nav>

    <h2> Viewing all Projects [AUTHORIZED USERS ONLY] </h2>
    <br>
    <h3> Currently viewing all project records: </h3>

    <form id="getProjectID" action="getProjectID" method="POST"
name="getProjectID">
        <table>
            <tr>
                <th>ProjectID</th>
                <th>TeamID</th>
                <th>LinkToWWsite</th>
                <th>ProjectTypeID</th>
                <th>DistrictID</th>
                <th>CityName</th>
                <th>ChurchName</th>
                <th>PastorName</th>
                <th>PastorPhone</th>
                <th>ProjectDesc</th>
                <th>ProjectPlans</th>
                <th>ProjectCompleted</th>
                <th>CountryID</th>
                <th>EDIT</th>
                <th>DELETE</th>
            </tr>
            <tr>
                <script> ProjectsViewArray.forEach(function (element, index) {
                    <td> #{element.ProjectID}</td>
                    <td> #{element.TeamID}</td>
                    <td> #{element.LinkToWWsite}</td>
                    <td> #{element.ProjectTypeID}</td>
                    <td> #{element.DistrictID}</td>
                    <td> #{element.CityName}</td>
                    <td> #{element.ChurchName}</td>
                    <td> #{element.PastorName}</td>
                    <td> #{element.PastorPhone}</td>
                    <td> #{element.ProjectDesc}</td>
                </script>
            </tr>
        </table>
    </form>

```

```

<td> #{element.ProjectPlans}</td>
<td> #{element.ProjectCompleted}</td>
<td> #{element.CountryID}</td>
<td><input id= {index} type="Submit" name="RowForEd-
itProject" value= {index}></input></td>
<td><input id= {index} type="Submit" name="Row-
ForDeleteProject" value= {index}></input></td>
);
</script>
</tr>
</table>

<br>
<br>

</form>
</body>
</html>

```

```

<!DOCTYPE html>
<html lang="en">
<head>
<title>View Team Details</title>
<meta charset="utf-8"/>
<link href="CSS/cluster1.css" rel="stylesheet" type="text/css" />
</head>

<body>
<nav>
    <a href ="ScheduledTeamsView&Edit.html">Home</a>
</nav>

<h2> Viewing all TeamDetails [AUTHORIZED USERS ONLY] </h2>
<br>
<h3> Currently viewing all TeamDetails records: </h3>

<form id="getTeamDetailsID" action="getTeamDetailsID"
method="POST" name="getTeamDetailsID">
    <table>
        <tr>
            <th>TeamDetailsID</th>
            <th>NumTeamMemb</th>
            <th>ArriveFlightNumber</th>
            <th>ArriveDate</th>
            <th>DepartDate</th>
            <th>DepartAirline</th>

```

```

<th>DepartFlightNumber</th>
<th>ProjectID</th>
<th>ProjectName</th>
<th>TeamID</th>
<th>TeamName</th>
<th>CountryID</th>
<th>CountryName</th>
<th>Maxima</th>
<th>EDIT</th>
<th>DELETE</th>
</tr>
<tr>
<script> AllTeamDetails.forEach(function (element, index) {
<div>
<td> #{element.TeamDetailsID}</td>
<td> #{element.NumTeamMemb}</td>
<td> #{element.ArriveFlightNumber}</td>
<td> #{element.ArriveDate}</td>
<td> #{element.DepartDate}</td>
<td> #{element.DepartAirline}</td>
<td> #{element.DepartFlightNumber}</td>
<td> #{element.ProjectID}</td>
<td> #{element.ProjectName}</td>
<td> #{element.TeamID}</td>
<td> #{element.TeamName}</td>
<td> #{element.CountryID}</td>
<td> #{element.CountryName}</td>
<td> #{element.Maxima}</td>
<td><input id={index} type="Submit"
name="RowForEditTeamDetails"
value={index}></input></td>
<td><input id={index} type="Submit"
name="RowForDeleteTeamDetails"
value={index}></input></td>
</div>
});
</script>
</tr>
</table>
</form>

</body>
</html>

```

```

<!DOCTYPE html>
<html lang="en">
<head>
<title>Viewing Team Records</title>
<meta charset="utf-8"/>
<link href="CSS/cluster1.css" rel="stylesheet" type="text/css" />
</head>

<body>
    <nav>
        <a href ="ScheduledTeamsView&Edit.html">Home</a>
    </nav>

    <h2> View Records (TEAM)[AUTHORIZED USERS ONLY] </h2>
    <br>
    <h3> Currently viewing all teams records: </h3>

    <form id="allTeams" action="allTeams" method="POST" name="all-Teams">
        <table>
            <tr>
                <th>TeamID</th>
                <th>TeamName</th>
                <th>ChurchName</th>
                <th>District</th>
                <th>LeaderEmail</th>
                <th>LeaderName</th>
                <th>EDIT</th>
                <th>DELETE</th>
                <th>View Members</th>
            </tr>
            <tr>
                <script> -teamViewArray.forEach(function (element, index) {
                    <div>
                        <td> #{element.TeamID}</td>
                        <td> #{element.TeamName}</td>
                        <td> #{element.ChurchName}</td>
                        <td> #{element.District}</td>
                        <td> #{element.LeaderEmail}</td>
                        <td> #{element.LeaderName}</td>
                        <td><input id={index} type="Submit" name="RowForEditTeam" value={index}></input></td>
                    </div>
                </script>
            
```

```

        <td><input id={index} type="Submit"
        name="RowForDeleteTeam"
        value={index}></input></td>
        <td><input id={index} type="Submit"
        name="RowForViewMembers" value={ele-
        ment.TeamID}></input></td>
    </div>
);
</script>
</tr>
</table>
</form>

</body>
</html>

```

```

<!DOCTYPE html>
<html lang="en">
<head>
<title>Assign Projects</title>
<meta charset="utf-8"/>
<link href="CSS/cluster1.css" rel="stylesheet" type="text/css" />
</head>

<body>
<nav>
    <a href ="ScheduledTeamsView&Edit.html">Home</a>
</nav>

<h2> Project Assign: Choose a Project</h2>
<br>
<h3>If a project is currently assigned to another team, then the existing
team will be cancelled</h3>

<form action = "GetProjectIndex" method = "POST">
    <table>
        <tr>
            <th>ProjectID</th>
            <th>ChurchName</th>
            <th>PastorName</th>
            <th>Country</th>
            <th>DateRecieved</th>
            <th>ASSIGN</th>
        </tr>
        <tr>

```

```

<script> tableArrayAssignProject.forEach(function (element) {
    <div>
        <td> #{element.ProjectID}</td>
        <td> #{element.ChurchName}</td>
        <td> #{element.PastorName}</td>
        <td> #{element.Country}</td>
        <td> #{element.DateRecieved}</td>
        <td><input id={element.ProjectID}
        type="Submit" name="RowForProject-
        ToAssign" value={element.ProjectID}></
        input></td>
    </div>
});
</script>
</tr>
</table>
</form>
<br>
<br>
</body>
</html>

```

```

<!DOCTYPE html>
<html lang="en">
<head>
<title>Assign Duplicate Teams</title>
<meta charset="utf-8"/>
<link href ="CSS/ATOD.css" rel="stylesheet" type="text/css" />
</head>

<body>
<nav>
    <a href ="ScheduledTeamsView&Edit.html">Home</a>
</nav>

<h2> Assign Team (Select TeamMemberID) [AUTHORIZED USERS
ONLY] </h2>
<br>
<h3> Currently Assigning the following Team: </h3>
<h3> [A TEAM WITH A TEAM ID OF 0 IS UNASSIGNED] </h3>

<table>
<tr>
    <th>TeamID</th>

```

```

<th>TeamDetailsID</th>
<th>TeamName</th>
<th>ChurchName</th>
<th>District</th>
<th>LeaderEmail</th>
<th>LeaderName</th>
<th>Partership</th>
</tr>

<br>
<script> teamViewAssignOpts.forEach(function (element) {
    <div>
        <td> #{element.TeamID}</td>
        <td> #{element.TeamDetailsID}</td>
        <td> #{element.TeamName}</td>
        <td> #{element.ChurchName}</td>
        <td> #{element.District}</td>
        <td> #{element.LeaderEmail}</td>
        <td> #{element.LeaderName}</td>
        <td> #{element.Partership}</td>
    </div>
});
</script>
</tr>
</table>
<br>
<br>
<br />
<br />

<form id="assign-Team" action="assign-Team" method="POST"
name="assign-Team">
    <label for="assign-Team">Select TeamID to assign: </label>
    <input type = "hidden" id="newTeamID" name="newTeamID" re-
quired readonly></>
    <script> teamViewAssignOpts.forEach(function (element) {
        document.getElementById('TeamID').value = elemen-
        t.TeamID
    });
    </script>

    <select id = 'SpecifyTeamDetail' name = 'SpecifyTeamDetail'>
        <script> teamViewAssignOpts.forEach(element){
            document.getElementById('TeamDetailsID').value=
            element.TeamDetailsID

```

```

        document.write(<option value =
        {TeamDetailsID}>{teamDetailsID} </option>
    );
    </script>
</select>
<input type="Submit" value="Proceed and Choose Project"></>

</form>
<br>
</body>
</html>

<!DOCTYPE html>
<html lang="en">
<head>
    <title>Choosing Team</title>
    <meta charset="utf-8"/>
    <link href ="CSS/cluster1.css" rel="stylesheet" type="text/css" />
</head>

<body>
    <nav>
        <a href ="ScheduledTeamsView&Edit.html">Home</a>
    </nav>

    <h2> Choose Team [AUTHORIZED USERS ONLY] </h2>
    <br>
    <h3> Choose a team to assign: </h3>

    <form id="GetTeamIndex" action="GetTeamIndex" method="POST"
name="GetTeamIndex">
        <table>
            <tr>
                <th>TeamID</th>
                <th>TeamName</th>
                <th>ChurchName</th>
                <th>District</th>
                <th>LeaderEmail</th>
                <th>LeaderName</th>
                <th>Partership</th>
                <th>ASSIGN</th>
            </tr>
            <tr>
                <script> teamViewAssign.forEach(function (element, index) {
                    <div>

```

```

        <td> #{element.TeamID}</td>
        <td> #{element.TeamName}</td>
        <td> #{element.ChurchName}</td>
        <td> #{element.District}</td>
        <td> #{element.LeaderEmail}</td>
        <td> #{element.LeaderName}</td>
        <td> #{element.Partership}</td>
        <td><input type="Submit" id={index}
name="RowForTeamToAssign" value={element.TeamID}></input></td>
    </div>
);
</script>
</table>
</form>
</body>
</html>

```

```

<!DOCTYPE html>
<html lang="en">
<head>
    <title>Cancelled Teams Record Editor</title>
    <meta charset="utf-8"/>
    <link href="CSS/cluster1.css" rel="stylesheet" type="text/css" />
</head>

<body>
<nav>
    <a href ="ScheduledTeamsView&Edit.html">Home</a>
</nav>

<h2> Edit Cancelled Teams' Records [AUTHORIZED USERS ONLY]</h2>
<br />
<h3> Currently viewing all cancelled teams' records: </h3>

<form id="cancelledTeams" action="cancelledTeams" method="POST"
name="cancelledTeams">
<table>
    <tr>
        <th>TeamID</th>
        <th>TeamName</th>
        <th>ChurchName</th>
        <th>District</th>
        <th>LeaderEmail</th>
        <th>LeaderName</th>
    
```

```

<th>Partnership</th>
<th>EDIT</th>
<th>DELETE</th>
</tr>

<tr>
    <script> tableArrayCancelledTeams.forEach(function(element, index){
        <div>
            <td> #{element.TeamID}</td>
            <td> #{element.TeamName}</td>
            <td> #{element.ChurchName}</td>
            <td> #{element.District}</td>
            <td> #{element.LeaderEmail}</td>
            <td> #{element.LeaderName}</td>
            <td> #{element.Partnership}</td>
            <td><input id={index} type="Submit"
                name="RowForEditCancelledTeam"
                value={index}></input></td>
            <td><input id={index} type="Submit"
                name="RowForDeleteCancelledTeam" value={index}></input></td>
        </div>
    });
    </script>
</table>
</form>
</body>
</html>

```

```

<!DOCTYPE html>
<html lang="en">
<head>
    <title>Assign TD Airport</title>
    <meta charset="utf-8"/>
    <link href ="CSS/cluster2.css" rel="stylesheet" type="text/css" />
</head>

<body>
    <nav>
        <a href ="ScheduledTeamsView&Edit.html">Home</a>
    </nav>

    <h2> Choose TeamDetails Airport[AUTHORIZED USERS ONLY] </h2>

```

```

<br />
<h3> Currently Choosing TD airport: </h3>
<a href="newAirport.html" >Or Make A New Airport here</a>
<br />
<br />
<br />
<table>
    <tr>
        <th>AirportID</th>
        <th>AirportName</th>
        <th>AirportCode</th>
        <th>City</th>
        <th>Country</th>
    </tr>

    <tr>
<script> tableArrayChooseAirport.forEach(function (element) {
    <div>
        <td> #{element.AirportID}</td>
        <td> #{element.AirportName}</td>
        <td> #{element.AirportCode}</td>
        <td> #{element.City}</td>
        <td> #{element.Country}</td>
    </div>
});
</script>
</tr>
</table>
<br>
<br>
<br />
<br />

<form id="edit-td-Airport" action="edit-td-Airport" method="POST"
name="edit-td-Airport">
    <label for ="tda">Select an Airport: </label>
    <select name = 'tda' id = 'tda'>
        <script> tableArrayChooseAirport.forEach(func-
tion(element,index){
            <option value = {element.AirportID}>#{el-
ement.AirportName}</option>
        });
        </script>
    </select>
    <input type="Submit" value="Choose Hotel">
</form>

```

```

</body>
</html>

<!DOCTYPE html>
<html lang="en">
<head>
    <title>Assign TD Country</title>
    <meta charset="utf-8"/>
    <link href ="CSS/cluster2.css" rel="stylesheet" type="text/css" />
</head>

<body>
<nav>
    <a href ="ScheduledTeamsView&Edit.html">Home</a>
</nav>

<h2> Choose TeamDetails Country[AUTHORIZED USERS ONLY] </h2>
<br>
<h3> Currently choosing the TD Country: </h3>
<a href="newCountry.html" >Or Make A New Country Record here</a>
<br />
<br />
<br />

<table>
<tr>
    <th>CountryID</th>
    <th>CountryName</th>
    <th>FieldID</th>
</tr>

<tr>
    <script> tableArrayChooseCountry.forEach(function (element) {
        <div>
            <td> #{element.CountryID}</td>
            <td> #{element.CountryName}</td>
            <td> #{element.FieldID}</td>
        </div>
    });
</script>
</table>
<br>

```

```

<br>
<br />
<br />
<form id="edit-td-Country" action="edit-td-Country" method="POST"
      name="edit-td-Country">
    <label for ="ctd">Select a Country: </label>
    <select name = 'ctd' id = 'ctd'>
      <script> tableArrayChooseCountry.forEach(function(element,index){
        <option value = {element.CountryID}>#{el-
          ement.CountryName}</option>
      });
      </script>
    </select>
    <input type="Submit" value="Choose Country">
  </form>

</body>
</html>

```

```

<!DOCTYPE html>
<html lang="en">
<head>
  <title>Assign TD Hotel</title>
  <meta charset="utf-8"/>
  <link href="CSS/cluster2.css" rel="stylesheet" type="text/css" />
</head>

<body>
  <nav>
    <a href ="ScheduledTeamsView&Edit.html">Home</a>
  </nav>

  <h2> Choose TeamDetails Hotel[AUTHORIZED USERS ONLY] </h2>
  <br>
  <h3> Currently Choosing TD Hotel: </h3>
  <a href="newHotel.html" >Or Make A New Hotel here</a>
  <br>
  <br>
  <br />
  <table>
    <tr>
      <th>HotelID</th>
      <th>HotelName</th>
      <th>City</th>

```

```

<th>PhoneNum</th>
</tr>
<tr>
    <script> tableArrayChooseHotel.forEach(function(element){
        <div>
            <td> #{element.HotelID}</td>
            <td> #{element.HotelName}</td>
            <td> #{element.City}</td>
            <td> #{element.PhoneNum}</td>
        </div>
    });
</script>
</table>
<br>
<br>
<br />
<br />
<br />
<form id="edit-td-Hotel" action="edit-td-Hotel" method="POST"
name="edit-td-Hotel">
    <label for ="tdh">Select a Hotel: </label>
    <select name = 'tdh' id = 'tdh'>
        <script>
            tableArrayChooseHotel.forEach(function(element,i
ndex){
                <option value = {element.HotelID}>{ele
ment.HotelName}</option>
            });
        </script>
    </select>
    <input type="Submit" value="Meal Info">
</form>
</body>
</html>

<!DOCTYPE html>
<html lang="en">
<head>
    <title>Create Meals</title>
    <meta charset="utf-8"/>
    <link href="CSS/cluster3.css" rel="stylesheet" type="text/css" />
</head>

<body>
    <nav>
```

```

<a href ="ScheduledTeamsView&Edit.html">Home</a>
</nav>
<h2> Create New Meals [AUTHORIZED USERS ONLY] </h2>
<br>
<h3> Currently creating a Meal: </h3>

<table>
    <tr>
        <th>TeamDetailsID</th>
        <th>ArriveDate</th>
        <th>DepartDate</th>
        <th>ProjectID</th>
        <th>TeamID</th>
        <th>CountryID</th>
        <th>ProjectMoney</th>
        <th>CancelTeam</th>
        <th>ProjectFundsReceived</th>
    </tr>
    <script> AllTeamDetailsForMeal.forEach(function(element){
        <div>
            <td> #{element.TeamDetailsID}</td>
            <td> #{element.ArriveDate}</td>
            <td> #{element.DepartDate}</td>
            <td> #{element.ProjectID}</td>
            <td> #{element.TeamID}</td>
            <td> #{element.CountryID}</td>
            <td> #{element.ProjectMoney}</td>
            <td> #{element.CancelTeam}</td>
            <td> #{element.ProjectFundsReceived}</td>
        </div>
    });
    </script>
</table>
<br />
<br />
<br />
<br />
<br />
<form id="create-Meals" action="create-Meals" method="POST"
name="create-Meals">
<br>
    <label for="newMealDesc">Meal Description: </label>
    <input id="newMealDesc" type = "text" name =
    "newMealDesc">

    <br />
    <br />

```

```

<label for="newMealDateStart">Meal Date Start: </label>
    <input id="newMealDateStart" type = "date" name =
    "newMealDateStart">

    <br>
    <br />
    <label for="newMealDateStop">Meal Date Stop: </label>
        <input id="newMealDateStop" type = "date" name =
        "newMealDateStop">

    <br>
    <br />
    <label for="newMealCost">Meal Cost: </label>
        <input id="newMealCost" type = "number" name =
        "newMealCost">

    <br>
    <br />
    <label for="newHowManyEating">How Many Eating: </la-
    bel>
        <input id="newHowManyEating" type = "text" name =
        "newHowManyEating">

    <br>
    <br />
    <label for ="tdm">Select TeamDetails for Assign: </label>
        <select name = 'tdm' id = 'tdm'>
            <script>
                AllTeamDetailsForMeal.forEach(function(element,i
ndex){
                    <option value =
                    {element.TeamDetailsID}>{elemen-
                    t.TeamDetailsID}</option>
                });
            </script>
        </select>

    <br>
    <br />
    <input type="Submit" value="Save Changes">

</form>

</body>
</html>

<!DOCTYPE html>

```

```

<html lang="en">
  <head>
    <title>Create Projects</title>
    <meta charset="utf-8"/>
    <link href="CSS/cluster4.css" rel="stylesheet" type="text/css" />
  </head>

  <body>
    <nav>
      <a href ="ScheduledTeamsView&Edit.html">Home</a>
    </nav>

    <h2> Create a Project [AUTHORIZED USERS ONLY] </h2>
    <br>
    <h3> Currently Creating a New Project: </h3>
    <br>
    <br>
    <br>
    <form id="create-Project" action="create-Project" method="POST"
      name="create-Project">
      <label for="newWWCoorID">New WW Coordinator: </label>
      <input id="newWWCoorID" type = "number" name =
        "newWWCoorID">

      <br>
      <br />
      <label for="newDateReceived">New Date Recieved:
        </label>
      <input id="newDateReceived" type = "date" name = "new-
        DateReceived">

      <br>
      <br />
      <label for="newLinkToWWSite">New Website Link: </label>
      <input id="newLinkToWWSite" type = "text" name =
        "newLinkToWWSite">

      <br>
      <br />
      <label for="newUserPermission">New User Permission:
        </label>
      <input id="newUserPermission" type = "text" name =
        "newUserPermission">

      <br>
      <br />

```

```

<label for="newProjectTypeID">New Project Type:
</label>
<select id="newProjectTypeID" name = "newProject-
TypeID">
    <option value = 0>None Provided</option>
    <option value = 1>Templo</option>
    <option value = 2>Casa Pastoral</option>
    <option value = 3>Aulas De ED</option>
    <option value = 4>Casa Districal</option>
    <option value = 5>Centro Districal</option>
    <option value = 6>Techo</option>
    <option value = 7>NazaGol</option>
    <option value = 10>Extreme Team</option>
    <option value = 11>Medical Team</option>
    <option value = 12>Leadership Training</option>
    <option value = 13>Seminary Maintanence</op-
tion>
    <option value = 14>Water Filters</option>
</select>

<br>
<br />
<label for="newDistrictID">New District ID:      </la-
bel>
<select id="newDistrictID" name =
"newDistrictID">
    <option value = 0>None Provided</option>
    <option value = 1>Central (Guatemala)</
option>
    <option value = 38>Franja Occidental
Guatemala (Guatemala)</option>
    <option value = 39>Nor Occidente (Hon-
duras)</option>
    <option value = 40>Centro Sur-Oriente
(Honduras)</option>
    <option value = 41>Sureste De
Nicaragua</option>
    <option value = 42>Franja Central
(Guatemala)</option>
    <option value = 43>Sur Occidental de Peten
(Guatemala)</option>
    <option value = 44>Central (El
Salvador)</option>
    <option value = 45>Norte De Nicaragua</
option>

```

```

<option value = 46>Noroccidente
(Guatemala)</option>
<option value = 47>Verapaz del Norte
(Guatemala)</option>
<option value = 48>Norte (Guatemala)</op-
tion>
<option value = 49>Verapaz Oriental
(Guatemala)</option>
<option value = 50>Suroriente
(Guatemala)</option>
<option value = 51>Atlantico
(Guatemala)</option>
<option value = 52>Franja Oriental
(Guatemala)</option>
<option value = 53>Norte de Coban
(Guatemala)</option>
<option value = 54>Occidente
(Guatemala)</option>
<option value = 56>Occidente (El
Salvador)</option>
<option value = 57>Baja Verapaz
(Guatemala)</option>
<option value = 58>Sur (Nicaragua)</op-
tion>
<option value = 59>Oriente (El
Salvadore)</option>
<option value = 60>Verpaz del Sur
(Guatemala)</option>
<option value = 61>Central (Nicaragua)</
option>
</select>
```

```

<br>
<br />
<label for="newCityName">New City: </label>
<input id="newCityName" type = "text" name =
"newCityName">

<br>
<br />
<label for="newChurchName">New Church Name:
</label>
<input id="newChurchName" type = "text" name =
"newChurchName">

<br>
<br />
```

```

<label for="newPastorName">New Pastor Name:
</label>
    <input id="newPastorName" type = "text" name =
    "newPastorName">

<br>
<br />
<label for="newPastorPhone">New Pastor Phone:
</label>
    <input id="newPastorPhone" type = "text" name =
    "newPastorPhone">

<br>
<br />
<label for="newCountry">New Country:           </la-
bel>
    <input id="newCountry" type = "text" name =
    "newCountry">

<br>
<br />
<label for="newLocationLink">New Location Link:
</label>
    <input id="newLocationLink" type = "text" name =
    "newLocationLink">

<br>
<br />
<label for="newDistanceFromDistrictOff">New Distance
    From District Office:   </label>
    <input id="newDistanceFromDistrictOff" type =
    "number" name = "newDistanceFromDistrictOff">

<br>
<br />
<label for="newDistrictBudgetCurrent">New District
    Budget Current:   </label>
    <input id="newDistrictBudgetCurrent" type =
    "number" name = "newDistrictBudgetCurrent">

<br>
<br />
<label for="newDistrictBudgetLast  ">New District Bud-
get Last:          </label>
    <input id="newDistrictBudgetLast  " type = "num-
    ber" name = "newDistrictBudgetLast ">

```

```

<br>
<br />
<label for="newFEMCurrent">New FEM Current:</label>
<input id="NewFEMCurrent" type = "number"
name = "NewFEMCurrent">

<br>
<br />
<label for="newFEMLast">New FEM Last: </label>
<input id="newFEMLast" type = "number" name =
"newFEMLast">

<br>
<br />
<label for="newDateOrganized">New Date Organized:</label>
<input id="newDateOrganized" type = "date" name
= "newDateOrganized">

<br>
<br />
<label for="newMembersLast">New Members Last:</label>
<input id="newMembersLast" type = "number"
name = "newMembersLast">

<br>
<br />
<label for="newMembersCurrent">New Members Current:</label>
<input id="newMembersCurrent" type = "number"
name = "newMembersCurrent">

<br>
<br />
<label for="newAvgAttendanceLast ">New Avg Atten-
dance Last: </label>
<input id="newAvgAttendanceLast " type = "num-
ber" name = "newAvgAttendanceLast">

<br>
<br />
<label for="newAvgAttendanceCurrent " >New Av-
gAttendance Current </label>

```

```

<input id="newAvgAttendanceCurrent" type="number" name="newAvgAttendanceCurrent">

<br>
<br />
<label for="newProjectDesc">New Project Desc:</label>
    <input id="newProjectDesc" type="text" name="newProjectDesc" >

<br>
<br />
<label for="newTempleCapacity">New Temple Capacity:</label>
    <input id="newTempleCapacity" type="number" name="newTempleCapacity" >

<br>
<br />
<label for="newRoofWidth">New Roof Width:</label>
    <input id="newRoofWidth" type="number" name="newRoofWidth" >

<br>
<br />
<label for="newRoofLength">New Roof Length:</label>
    <input id="newRoofLength" type="number" name="newRoofLength" >

<br>
<br />
<label for="newBriefDescriptionConst">New Brief Desc Const:</label>
    <input id="newBriefDescriptionConst" type="text" name="newBriefDescriptionConst" >

<br>
<br />
<label for="newPropertyWidth">New Property Width:</label>
    <input id="newPropertyWidth" type="number" name="newPropertyWidth" >

<br>
<br />

```

```

<label for="newPropertyLength">New Property Length:
    </label>
    <input id="newPropertyLength" type = "number"
        name = "newPropertyLength">

    <br>
    <br />
    <label for="newPhotos">New Photos: </la-
    bel>
        <select id = "newPhotos" name = "newPhotos">
            <option value = 1>YES</option>
            <option value = 0>NO</option>
        </select>

    <br>
    <br />
    <label for="newDigital">New Digital: </la-
    bel>
        <select id = "newDigital" name = "newDigital">
            <option value = 1>YES</option>
            <option value = 0>NO</option>
        </select>

    <br>
    <br />
    <label for="newLotLayout">New Lot Layout:
    </label>
        <select id = "newLotLayout" name = "newLotLay-
        out">
            <option value = 1>YES</option>
            <option value = 0>NO</option>
        </select>

    <br>
    <br />
    <label for="newProjectPlans">New Project Plans:
    </label>
        <select id = "newProjectPlans" name = "newPro-
        jectPlans">
            <option value = 1>YES</option>
            <option value = 0>NO</option>
        </select>

    <br>
    <br />
    <label for="newMoneyRaised">New Money Raised:
    </label>

```

```

<input id="newMoneyRaised" type = "number"
name = "newMoneyRaised">

<br>
<br />
<label for="newMoneyInvested">New Money Invested:
</label>
<input id="newMoneyInvested" type = "number"
name = "newMoneyInvested">

<br>
<br />
<label for="newMoney12Months">New Money 12
Months: </label>
<input id="newMoney12Months" type = "number"
name = "newMoney12Months">

<br>
<br />
<label for="newProjectNeed">New Project Need:
</label>
<input id="newProjectNeed" type = "text" name =
"newProjectNeed">

<br>
<br />
<label for="newTitleToProperty">New Title to Property:
</label>
<select id = "newTitleToProperty" name = "newTi-
tleToProperty">
    <option value = 1>YES</option>
    <option value = 0>NO</option>
</select>

<br>
<br />
<label for="newPropertyDeededToChurch">New Property
Deeded to Church: </label>
<select id = "newPropertyDeededToChurch" name
= "newPropertyDeededToChurch">
    <option value = 1>YES</option>
    <option value = 0>NO</option>
</select>

<br>
<br />

```

```

<label for="newBuildingPermitNeeded">New Building
Permit Needed: </label>
<select id = "newBuildingPermitNeeded" name =
"newBuildingPermitNeeded">
    <option value = 1>YES</option>
    <option value = 0>NO</option>
</select>

<br>
<br />
<label for="newBuildingPermitApproved">New Building
Permit Approved: </label>
<select id = "newBuildingPermitApproved" name =
"newBuildingPermitApproved">
    <option value = 1>YES</option>
    <option value = 0>NO</option>
</select>

<br>
<br />
<label for="newPastorApproved">New Pastor Approved:
</label>
<select id = "newPastorApproved" name = "new-
PastorApproved">
    <option value = 1>YES</option>
    <option value = 0>NO</option>
</select>

<br>
<br />
<label for="newChurchBoardApproved">New Church
Board Approved: </label>
<select id = "newChurchBoardApproved" name =
"newChurchBoardApproved">
    <option value = 1>YES</option>
    <option value = 0>NO</option>
</select>

<br>
<br />
<label for="newTreasureApproved">New Treasure Ap-
proved: </label>
<select id = "newTreasureApproved" name =
"newTreasureApproved">
    <option value = 1>YES</option>
    <option value = 0>NO</option>
</select>

```

```

<br>
<br />
<label for="newTreasureApprovedDate">New Treasure
Approved Date: </label>
<input id="newTreasureApprovedDate" type =
"date" name = "newTreasureApprovedDate">

<br>
<br />
<label for="newSuperApproval">New Super Approval:
</label>
<select id = "newSuperApproval" name = "newSu-
perApproval">
    <option value = 1>YES</option>
    <option value = 0>NO</option>
</select>

<br>
<br />
<label for="newSuperApprovalDate">New Super Ap-
proval Date: </label>
<input id="newSuperApprovalDate" type = "date"
name = "newSuperApprovalDate">

<br>
<br />
<label for="newDistrictSecretaryApproval">New District
Secretary Approval: </label>
<select id = "newDistrictSecretaryApproval" name
= "newDistrictSecretaryApproval">
    <option value = 1>YES</option>
    <option value = 0>NO</option>
</select>

<br>
<br />
<label for="newDistrictTreasureApproval">New District
Treasure Approval: </label>
<select id = "newDistrictTreasureApproval" name =
"newDistrictTreasureApproval">
    <option value = 1>YES</option>
    <option value = 0>NO</option>
</select>

<br>
<br />

```

```

<label for="newDistrictTreasureApprovalDate">New
    District Treasure Approval Date: </la-
bel>
    <input id="newDistrictTreasureApprovalDate" type
        = "date" name = "newDistrictTreasureApproval-
        Date">

    <br>
    <br />
    <label for="newDistrictPriority">New District Priority:
        </label>
        <select id = "newDistrictPriority" name = "newDis-
        trictPriority">
            <option value = 1>YES</option>
            <option value = 0>NO</option>
        </select>

    <br>
    <br />
    <label for="newTyTapproved">New TyTapproved:
        </label>
        <select id = "newTyTapproved" name = "newTy-
        Tapproved">
            <option value = 1>YES</option>
            <option value = 0>NO</option>
        </select>

    <br>
    <br />
    <label for="newTyTPriority">New TyTPriority:
        </label>
        <select id = "newTyTPriority" name = "newTyTPri-
        ority">
            <option value = 1>YES</option>
            <option value = 0>NO</option>
        </select>

    <br>
    <br />
    <label for="newProjectCompleted">New Project Com-
        pleted: </label>
        <select id = "newProjectCompleted" name = "new-
        ProjectCompleted">
            <option value = 1>YES</option>
            <option value = 0>NO</option>
        </select>

```

```

<br>
<br />
<label for="newWWLink">New WW Link: </label>
<input id="newWWLink" type = "text" name =
"newWWLink">

<br>
<br />
<label for="newPhotoLocation">New Photo Location:
</label>
<input id="newPhotoLocation" type = "text" name
= "newPhotoLocation">

<br>
<br />
<label for="newPermitStart">New Permit Start: </label>
<input id="newPermitStart" type = "date" name = "newPermitStart">

<br>
<br />
<label for="newPermitEnd">New Permit End: </label>
<input id="newPermitEnd" type = "date" name = "newPermitEnd">

<br>
<br />
<label for="newCountryID">New CountryID: </label>
<select id="newCountryID" name = "newCountryID">
    <option value = 1>Guatemala</option>
    <option value = 2>El Salvador</option>
    <option value = 3>Honduras</option>
    <option value = 4>Nicaragua</option>
</select>

<br />
<br />
<input type="Submit" value="Save Changes">
</form>
</body>
</html>

<!DOCTYPE html>
<html lang="en">

```

```

<head>
    <title>Create Teams</title>
    <meta charset="utf-8"/>
    <link href="CSS/cluster4.css" rel="stylesheet" type="text/css" />
</head>

<body>
    <nav>
        <a href ="ScheduledTeamsView&Edit.html">Home</a>
    </nav>
    <h2> Creating New Team[AUTHORIZED USERS ONLY] </h2>
    <br>
    <h3> Currently Creating a New Team: </h3>
    <br>
    <br />
    <form id="create-Team" action="create-Team" method="POST"
name="create-Team">
        <label for="newTeamName">New Team Name: </label>
        <input id="newTeamName" type = "text" name =
        "newTeamName" required>

        <br>
        <br />
        <label for="newChurchName">New Church Name: </la-
bel>
        <input id="newChurchName" type = "text" name =
        "newChurchName" required>

        <br>
        <br />
        <label for="newDistrict">New District: </label>
        <input id="newDistrict" type = "text" name = "newDis-
trict" required>

        <br>
        <br />
        <label for="newLeaderEmail">New Leader Email: </la-
bel>
        <input id="newLeaderEmail" type = "text" name =
        "newLeaderEmail" required>

        <br>
        <br />
        <label for="newLeaderName">New Leader Name: </la-
bel>
        <input id="newLeaderName" type = "text" name =
        "newLeaderName" required>

```

```

<br>
<br />
<label for="newPartnership">New Partnership: </label>
    <select id = "newPartnership" name = "newPartnership" required>
        <option value = 1>YES</option>
        <option value = 0>NO</option>
    </select>
<br>
<br>
    <input type="Submit" value="Save Changes">
</form>

</body>
</html>

<!DOCTYPE html>
<html lang="en">
<head>
    <title>Delete Cancelled Teams</title>
    <meta charset="utf-8"/>
    <link href="CSS/delete.css" rel="stylesheet" type="text/css" />
</head>

<body>
    <nav>
        <a href ="ScheduledTeamsView&Edit.html">Home</a>
    </nav>

    <h2> Delete CT Record [AUTHORIZED USERS ONLY] </h2>
    <br>
    <h3> Currently deleting the following Cancelled Team: </h3>

    <table>
        <tr>
            <th>TeamID</th>
            <th>TeamName</th>
            <th>ChurchName</th>
            <th>District</th>
            <th>LeaderEmail</th>
            <th>LeaderName</th>
            <th>Partnership</th>
        </tr>
        <tr>
            <script> teamCTdelete.forEach(function(element){

```

```

<div>
    <td> #{element.TeamID}</td>
    <td> #{element.TeamName}</td>
    <td> #{element.ChurchName}</td>
    <td> #{element.District}</td>
    <td> #{element.LeaderEmail}</td>
    <td> #{element.LeaderName}</td>
    <td> #{element.Partership}</td>
</div>
});
</script>
</table>
<br>
<br>
<form id="deleteCTteam" action="deleteCTteam" method="POST"
name="deleteCTteam">
    <input type = "hidden" id="newTeamID" name="newTeamID" re-
quired readonly>
    <script> teamCTdelete.forEach(function (element) {
        document.getElementById('TeamID').value = #ele-
ment.TeamID
    });
    </script>
<br />
<br />
    <input type="Submit" value="Delete Record">
</form>
</body>
</html>

<!DOCTYPE html>
<html lang="en">
<head>
    <title>Delete Meals</title>
    <meta charset="utf-8"/>
    <link href="CSS/delete.css" rel="stylesheet" type ="text/css" />
</head>

<body>
    <nav>
        <a href ="ScheduledTeamsView&Edit.html">Home</a>
    </nav>

    <h2> Delete Meal Record [AUTHORIZED USERS ONLY] </h2>
    <br>
    <h3> Currently deleting the following Meal: </h3>

```

```

<form id="delete-Meals" action="delete-Meals" method="POST"
name="delete-Meals">
<table>
    <tr>
        <th>MealID</th>
        <th>MealDesc</th>
        <th>DaysForThisMeal</th>
        <th>MealDateStart</th>
        <th>MealDateStop</th>
        <th>MealCost</th>
        <th>HowManyEating</th>
        <th>TeamDetailsID</th>
    </tr>

    <tr>
        <script> tableArrayDeleteMeal.forEach(function (element)
{
    <div>
        <td> #{element.MealID}</td>
        <td> #{element.MealDesc}</td>
        <td> #{element.DaysForThisMeal}</td>
        <td> #{element.MealDateStart}</td>
        <td> #{element.MealDateStop}</td>
        <td> #{element.MealCost}</td>
        <td> #{element.HowManyEating}</td>
        <td> #{element.TeamDetailsID}</td>
    </div>
});
</script>
    </tr>
</table>
<br />
<br />
<br />
<br />
    <input type="Submit" value="Delete Meal">
</form>
</body>
</html>

<!DOCTYPE html>
<html lang="en">
<head>
    <title>Delete Projects</title>
    <meta charset="utf-8"/>
    <link href="CSS/delete.css" rel="stylesheet" type="text/css" />

```

```

</head>

<body>
    <nav>
        <a href ="ScheduledTeamsView&Edit.html">Home</a>
    </nav>

    <h2> Delete Project [AUTHORIZED USERS ONLY] </h2>
    <br>
    <h3> Currently deleting the following Project: </h3>
    <table>
        <tr>
            <th>ProjectID</th>
            <th>TeamID</th>
            <th>ChurchName</th>
            <th>BriefDescriptionConst</th>
        </tr>

        <tr>
            <script> projectViewArrayDelete.forEach(function(element){
                <div>
                    <td> #{element.ProjectID}</td>
                    <td> #{element.TeamID}</td>
                    <td> #{element.ChurchName}</td>
                    <td> #{element.BriefDescriptionConst}</td>
                </div>
            });
            </script>
        </tr>
    </table>
    <br>
    <br>
    <form id="project-delete" action="project-delete" method="POST"
name="project-delete">
        <input type = "hidden" id="newProjectID" name="newProjectID"
required readonly>
        <script> teamViewArrayDelete.forEach(function(element)
{
    document.getElementById('ProjectID').value=element.ProjectID
});
        </script>
    <br>
    <br>
        <input type="Submit" value="Delete Project">

```

```

        </form>
</body>
</html>

<!DOCTYPE html>
<html lang="en">
<head>
    <title>Delete Records</title>
    <meta charset="utf-8"/>
    <link href="CSS/delete.css" rel="stylesheet" type="text/css" />
</head>

<body>
<nav>
    <a href ="ScheduledTeamsView&Edit.html">Home</a>
</nav>

<h2> Delete a Record [AUTHORIZED USERS ONLY. PLEASE EN-SURE DATA IS CORRECT BEFORE SUBMITTING!] </h2>
<br>
<h3> Currently deleting the following record: </h3>

<table>
    <tr>
        <th>TeamDetailsID</th>
        <th>TeamID</th>
        <th>ProjectID</th>
        <th>TeamName</th>
    </tr>

    <tr>
        <script> tableArrayDelete.forEach(function(element){
            <div>
                <td> #{element.TeamDetailsID}</td>
                <td> #{element.TeamID}</td>
                <td> #{element.ProjectID}</td>
                <td> #{element.TeamName}</td>
            </div>
        });
    </script>
    </tr>
</table>
<br>
<br>
<form id="deleteRecord" action="deleteRecord" method="POST"
name="deleteRecord">
    <input type = "hidden" id="tdfd" name="tdfd" required readonly>

```

```

<script> tableArrayDelete.forEach(function(element){
    document.getElementById('TeamDetailsID').
    value=element.TeamDetailsID
});
</script>
<br>
<br>
<input type="Submit" value="Delete Record">
</form>

</body>
</html>

<!DOCTYPE html>
<html lang="en">
<head>
    <title>Delete Team</title>
    <meta charset="utf-8"/>
    <link href="CSS/delete.css" rel="stylesheet" type="text/css" />
</head>

<body>
    <nav>
        <a href ="ScheduledTeamsView&Edit.html">Home</a>
    </nav>

    <h2> Delete Team [AUTHORIZED USERS ONLY. PLEASE ENSURE  

DATA IS CORRECT BEFORE SUBMITTING!] </h2>
    <br>
    <h3> Currently deleting the following Team: </h3>

    <table>
        <tr>
            <th>TeamID</th>
            <th>TeamName</th>
            <th>ChurchName</th>
            <th>District</th>
            <th>LeaderEmail</th>
            <th>LeaderName</th>
            <th>Partership</th>
        </tr>
        <tr>
            <script> teamViewArrayDelete.forEach(function(element)
{
    <div>

```

```

        <td> #{element.TeamID}</td>
        <td> #{element.TeamName}</td>
        <td> #{element.ChurchName}</td>
        <td> #{element.District}</td>
        <td> #{element.LeaderEmail}</td>
        <td> #{element.LeaderName}</td>
        <td> #{element.Partership}</td>
    </div>
});
</script>
</table>
<br>
<br>
<form id="team-delete" action="Team-delete" method="POST"
name="team-delete">
    <input type = "hidden" id="newTeamID" name="newTeamID" re-
quired readonly>
    <script> teamViewArrayDelete.forEach(function(element)
    {
        document.getElementById('TeamID').
        value=element.TeamID
    });
    </script>
<br>
<br>

    <input type="Submit" value="Delete Team">
</form>
<br>
<br>
</body>
</html>

<!DOCTYPE html>
<html lang="en">
<head>
    <title>Delete Team Details</title>
    <meta charset="utf-8"/>
    <link href="CSS/delete.css" rel="stylesheet" type="text/css" />
</head>

<body>
    <nav>
        <a href ="ScheduledTeamsView&Edit.html">Home</a>
    </nav>

    <h2> Delete a TeamDetails [AUTHORIZED USERS ONLY] </h2>

```

```

<br>
<h3> Currently deleteing the following TeamDetails record: </h3>
<form id="delete-TeamDetails" action="delete-TeamDetails"
method="POST" name="delete-TeamDetails">
<table>
    <tr>
        <th>TeamDetailsID</th>
        <th>NumTeamMemb</th>
        <th>ArriveFlightNumber</th>
        <th>ArriveDate</th>
        <th>DepartDate</th>
        <th>DepartAirline</th>
        <th>DepartFlightNumber</th>
        <th>ProjectID</th>
        <th>ProjectName</th>
        <th>TeamID</th>
        <th>TeamName</th>
        <th>CountryID</th>
        <th>CountryName</th>
        <th>Maxima</th>
    </tr>

    <tr>
        <script> deleteTeamDetails.forEach(function (element, index) {
            <div>
                <td> #{element.TeamDetailsID}</td>
                <td> #{element.NumTeamMemb}</td>
                <td> #{element.ArriveFlightNumber}</td>
                <td> #{element.ArriveDate}</td>
                <td> #{element.DepartDate}</td>
                <td> #{element.DepartAirline}</td>
                <td> #{element.DepartFlightNumber}</td>
                <td> #{element.ProjectID}</td>
                <td> #{element.ProjectName}</td>
                <td> #{element.TeamID}</td>
                <td> #{element.TeamName}</td>
                <td> #{element.CountryID}</td>
                <td> #{element.CountryName}</td>
                <td> #{element.Maxima}</td>
            </div>
        });
    </script>
</table>
<br>
<br>

```

```

<input type = "hidden" id="TDdelete" name="TDdelete" required read-only>
    <script> deleteTeamDetails.forEach(function(element){
        document.getElementById('TeamDetailsID').
        value=element.TeamDetailsID
    });
    </script>
<br />
<br />
    <input type="Submit" value="Delete TeamDetails">
</form>
</body>
</html>

<!DOCTYPE html>
<html lang="en">
<head>
    <title>Remove Team Member</title>
    <meta charset="utf-8"/>
    <link href="CSS/delete.css" rel="stylesheet" type="text/css" />
</head>

<body>
    <nav>
        <a href ="ScheduledTeamsView&Edit.html">Home</a>
    </nav>

    <h2> Remove TeamMember (TEAMMEMBERS)[AUTHORIZED USERS ONLY] </h2>
    <br>
    <h3> Select a Team Member to Remove: </h3>

    <form id="delete-Member" action="delete-Member" method="POST"
name="delete-Member">
        <table>
            <tr>
                <th>TeamID</th>
                <th>TeamMemberID</th>
                <th>FName</th>
                <th>PhoneNumber</th>
                <th>District</th>
                <th>Email</th>
                <th>FoodAllergies</th>
                <th>MedicalAllergies</th>
                <th>REMOVE MEMBER</th>
            </tr>

```

```

<tr>
    <script> tableArrayDeleteMember.forEach(function
        (element, index) {
            <div>
                <td> #{element.TeamID}</td>
                <td>
                    #{element.TeamMemberID}</td>
                <td> #{element.FName}</td>
                <td> #{element.PhoneNumber}</
                    td>
                <td> #{element.District}</td>
                <td> #{element.Email}</td>
                <td> #{element.FoodAllergies}</
                    td>
                <td>
                    #{element.MedicalAllergies}</td>
                <td><input id={index} type="Sub-
                    mit" name="RowForMember-
                    ToDelete" value={element.Team-
                    MemberID}></input></td>
            </div>
        });
    </script>
</table>

</form>

</body>
</html>

<!DOCTYPE html>
<html lang="en">
<head>
    <title>Edit CT Record</title>
    <meta charset="utf-8"/>
    <link href="CSS/cluster3.css" rel="stylesheet" type="text/css" />
</head>

<body>
    <nav>
        <a href ="ScheduledTeamsView&Edit.html">Home</a>
    </nav>

    <h2> Edit Cancelled Team Record [AUTHORIZED USERS ONLY] </
        h2>

```

```

<br>
<h3> Currently editing the following Cancelled Team: </h3>

<table>
    <tr>
        <th>TeamID</th>
        <th>TeamName</th>
        <th>ChurchName</th>
        <th>District</th>
        <th>LeaderEmail</th>
        <th>LeaderName</th>
        <th>Partership</th>
    </tr>

    <tr></tr>
    <script> teamCTedit.forEach(function(element){
        <div>
            <td> #{element.TeamID}</td>
            <td> #{element.TeamName}</td>
            <td> #{element.ChurchName}</td>
            <td> #{element.District}</td>
            <td> #{element.LeaderEmail}</td>
            <td> #{element.LeaderName}</td>
        </div>
    });
    </script>
</table>
<br>
<br>
<br />

<form id="editCTteam" action="editCTteam" method="POST"
name="editCTteam">
    <input type = "hidden" id="newTeamID" name="newTeamID" re-
quired readonly>
    <script> teamCTedit.forEach(function(element){
        document.getElementById('TeamID').
        value=element.TeamID
    });
    </script>
<br>
<br />
<label for="newTeamName">New Team Name: </label>
    <input id="newTeamName" type = "text" name = "newTeam-
Name">

<br>

```

```

<br />
<label for="newChurchName">New Church Name: </label>
    <input id="newChurchName" type = "text" name = "newChurch-
Name">

<br>
<br />
<label for="newDistrict">New District: </label>
    <input id="newDistrict" type = "text" name = "newDistrict">

<br>
<br />
<label for="newLeaderEmail">New Leader Email: </label>
    <input id="newLeaderEmail" type = "text" name = "newLeaderE-
mail">

<br>
<br />
<label for="newLeaderName">New Leader Name: </label>
    <input id="newLeaderName" type = "text" name = "newLeader-
Name">

<br>
<br />
<label for="newPartership">New Partership: </label>
    <select id = "newPartership" name = "newPartership">
        <option value = 1>YES</option>
        <option value = 0>NO</option>
    </select>

<br>
<br />
    <input type="Submit" value="Save Changes">
</form>
</body>
</html>

<!DOCTYPE html>
<html lang="en">
<head>
    <title>Project ExpectedFunds Record Editor</title>
    <meta charset="utf-8"/>
    <link href="CSS/cluster3.css" rel="stylesheet" type="text/css" />
</head>

<body>
    <nav>

```

```

<a href ="ScheduledTeamsView&Edit.html">Home</a>
</nav>

<h2> Edit ExpectedFunds Records [AUTHORIZED USERS ONLY.
PLEASE ENSURE DATA IS CORRECT BEFORE SUBMITTING!] </
h2>
<br>
<h3> Currently editing the following record: </h3>

<table>
    <tr>
        <th>TeamDetailsID</th>
        <th>ProjectFundsRecieved</th>
        <th>CancelTeam</th>
        <th>ProjectMoney</th>
        <th>ArriveDate</th>
        <th>ChurchName</th>
        <th>TeamName</th>
        <th>TeamID</th>
    </tr>

    <tr>
        <script> tableArrayFundsEditor.forEach(function(element)
{
    <div>
        <td> #{element.TeamDetailsID}</td>
        <td> #{element.ProjectFundsRecieved}</
td>
        <td> #{element.CancelTeam}</td>
        <td> #{element.ProjectMoney}</td>
        <td> #{element.ArriveDate}</td>
        <td> #{element.ChurchName}</td>
        <td> #{element.TeamName}</td>
        <td> #{element.TeamID}</td>
    </div>
});
</script>
    </tr>
</table>
<br>
<br>
<br />
<form id="editEFs" action="editEFs" method="POST" name="editEFs">
    <input type = "hidden" id="newTeamDetailsID"
           name="newTeamDetailsID" required readonly>
    <script> tableArrayFundsEditor.forEach(function(element)
{

```

```

        document.getElementById('newTeamDetailsID').
        value=element.TeamDetailsID
    });
</script>

<input type = "hidden" id="newTeamID" name = "newTeamID"
required readonly>
<script> tableArrayFundsEditor.forEach(function(element)
{
    document.getElementById("newTeamID").
    value=element.TeamID
});
</script>

<br>
<br />
<label for="newProjectFundsReceived">Funds Recieved?:      </la-
bel>
<select id = "newProjectFundsReceived" name = "newProject-
FundsReceived">
    <option value = 1>YES</option>
    <option value = 0>NO</option>
</select>

<br>
<br />
<label for="newCancelTeam">Team Cancelled?:      </label>
<select id = "newCancelTeam" name = "newCancelTeam">
    <option value = 1>TRUE</option>
    <option value = 0>FALSE</option>
</select>

<br>
<br />
<label for="newProjectMoney">New Project Money:      </label>
<input id="newProjectMoney" type = "number" name = "newPro-
jectMoney">

<br>
<br />
<label for="newArriveDate">New Arrival Date: </label>
<input id="newArriveDate" type = "date" name = "newArrival-
Date">

<br>
<br />
<label for="newChurchName">New Church Name:      </label>

```

```

<input id="newChurchName" type = "text" name = "newChurch-
Name">

<br>
<br />
<label for="newTeamName">New Team Name: </label>
    <input id="newTeamName" type = "text" name = "newTeam-
Name">

<br>
<br />
    <input type="Submit" value="Save Changes">
</form>

</body>
</html>

<!DOCTYPE html>
<html lang="en">
<head>
    <title>Meals Edition</title>
    <meta charset="utf-8"/>
    <link href="CSS/cluster3.css" rel="stylesheet" type="text/css" />
</head>

<body>
    <nav>
        <a href ="ScheduledTeamsView&Edit.html">Home</a>
    </nav>

    <h2> Edit Meals [AUTHORIZED USERS ONLY] </h2>
    <br>
    <h3> Currently editing the following Meal: </h3>

    <table>
        <tr>
            <th>MealID</th>
            <th>MealDesc</th>
            <th>DaysForThisMeal</th>
            <th>MealDateStart</th>
            <th>MealDateStop</th>
            <th>MealCost</th>
            <th>HowManyEating</th>
            <th>TeamDetailsID</th>
        </tr>
        <tr>

```

```

<script> tableArrayEditMeals.forEach(function(element){
    <div>
        <td> #{element.MealID}</td>
        <td> #{element.MealDesc}</td>
        <td> #{element.DaysForThisMeal}</td>
        <td> #{element.MealDateStart}</td>
        <td> #{element.MealDateStop}</td>
        <td> #{element.MealCost}</td>
        <td> #{element.HowManyEating}</td>
        <td> #{element.TeamDetailsID}</td>
    </div>
});
</script>
</table>
<br>
<br>
<br />
<form id="edit-Meals" action="edit-Meals" method="POST" name="edit-Meals">
    <input type = "hidden" id="newMeal" name="newMeal" required
    readonly>
        <script>tableArrayEditMeals.forEach(function(element){
            document.getElementById('MealID').
            value=element.MealID
        });
    </script>

    <br>
    <br />
    <label for="newMealDesc">Meal Description: </label>
    <input id="newMealDesc" type = "text" name = "newMealDesc">

    <br>
    <br />
    <label for="newMealDateStart">MealDateStart: </label>
    <input id="newMealDateStart" type = "date" name = "newMeal-
    DateStart">

    <br>
    <br />
    <label for="newMealDateStop">Meal Date Stop: </label>
    <input id="newMealDateStop" type = "date" name = "newMeal-
    DateStop">

    <br>
    <br />
    <label for="newMealCost">Meal Cost: </label>

```

```

<input id="newMealCost" type = "number" name = "newMeal-
Cost">

<br>
<br />
<label for="newHowManyEating">How Many Eating: </label>
    <input id="newHowManyEating" type = "text" name = "newHow-
ManyEating">

<br />
<br>
    <input type="Submit" value="Save Changes">
</form>

</body>
</html>

<!DOCTYPE html>
<html lang="en">
<head>
    <title>Edit Member Team Assignment</title>
    <meta charset="utf-8"/>
    <link href="CSS/cluster2.css" rel="stylesheet" type="text/css" />
</head>

<body>
    <nav>
        <a href ="ScheduledTeamsView&Edit.html">Home</a>
    </nav>

    <h2> Select Member to Change Assignment(TEAM) [AUTHORIZED
    USERS ONLY] </h2>
    <br />
    <h3> Currently viewing all teams records: </h3>
    <br />
    <br />
    <form id="editMemberAssign" action="editMemberAssign"
    method="POST" name="editMemberAssign">
        <label for ="ttj">Select A Team: </label>
        <select name = 'ttj' id = 'ttj'>
            <script> teamViewArray.forEach(function(element)
            {
                <option value = {element.TeamID}>{ele-
                ment.TeamName}</option>
            });
            </script>
        </select>
    </form>
</body>
</html>

```

```

<br>
<br>
<input type="Submit" value="Edit">

</form>
</body>
</html>

<!DOCTYPE html>
<html lang="en">
    <head>
        <title>Project Editor</title>
        <meta charset="utf-8"/>
        <link href="CSS/cluster3.css" rel="stylesheet" type="text/css" />
    </head>

    <body>
        <nav>
            <a href ="ScheduledTeamsView&Edit.html">Home</a>
        </nav>

        <h2> Edit Project Records [AUTHORIZED USERS ONLY] </h2>
        <br>
        <h3> Currently editing the following Project: </h3>

        <table>
            <tr>
                <th>ProjectID</th>
                <th>NewWWCoor</th>
                <th>DateRec</th>
                <th>LinkToWWsite</th>
                <th>UserPermission</th>
                <th>ProjectTypeID</th>
                <th>DistrictID</th>
                <th>City</th>
                <th>Pastor</th>
                <th>PastorPhone</th>
                <th>LocationLink</th>
                <th>DistanceFromDistrictOff</th>
                <th>DistrictBudgetCurrent</th>
                <th>DistrictBudgetLast</th>
                <th>FEMcurrent</th>
                <th>FEMlast</th>
                <th>DateOrganized</th>
                <th>MembersLast</th>
            </tr>

```

```

<th>MembersCurrent</th>
<th>AvgAttendanceLast</th>
<th>AvgAttendanceCurr</th>
<th>ProjectDesc</th>
<th>TempleCapacity</th>
<th>RoofWidth</th>
<th>RoofLength</th>
<th>BriefDesc</th>
<th>PropertyWidth</th>
<th>PropertyLength</th>
<th>Photos</th>
<th>Digital</th>
<th>LotLayout</th>
<th>ProjectPlans</th>
<th>MoneyRaised</th>
<th>MoneyInvested</th>
<th>Money12Months</th>
<th>ProjectNeed</th>
<th>TitleToProperty</th>
<th>PropertyDeededToChurch</th>
<th>BuildingPermitNeeded</th>
<th>BuildingPermitApproved</th>
<th>PastorApproved</th>
<th>ChurchBoardApproved</th>
<th>TreasureApproved</th>
<th>TreasureApprovedDate</th>
<th>SuperApproved</th>
<th>SuperApprovedDate</th>
<th>DistrictSecretaryApproval</th>
<th>DistrictSecretaryApprovalDate</th>
<th>DistrictPriority</th>
<th>TyTapproved</th>
<th>TyTPriority</th>
<th>ProjectCompleted</th>
<th>NewWwLink</th>
<th>PhotoLocation</th>
<th>PermitStart</th>
<th>PermitEnd</th>
<th>CountryID</th>
</tr>

<tr>
<script> tableArrayEditProject.forEach(function(element){
<div>
<td> #{element.ProjectID}</td>
<td> #{element.WWCoorID}</td>

```

```

<td> #{element.newDateReceived}</td>
<td> #{element.LinkToWWsite}</td>
<td> #{element.UserPermission}</td>
<td> #{element.ProjectTypeID}</td>
<td> #{element.DistrictID}</td>
<td> #{element.CityName}</td>
<td> #{element.PastorName}</td>
<td> #{element.PastorPhone}</td>
<td> #{element.LocationLink}</td>
<td> #{element.DistanceFromDistrictOff}</td>
<td> #{element.DistrictBudgetCurrent}</td>
<td> #{element.DistrictBudgetLast}</td>
<td> #{element.FEMcurrent}</td>
<td> #{element.FEMlast}</td>
<td> #{element.DateOrganized}</td>
<td> #{element.MembersLast}</td>
<td> #{element.MembersCurrent}</td>
<td> #{element.AvgAttendanceLast}</td>
<td> #{element.AvgAttendanceCurrent}</td>
<td> #{element.ProjectDesc}</td>
<td> #{element.TempleCapacity}</td>
<td> #{element.RoofWidth}</td>
<td> #{element.RoofLength}</td>
<td> #{element.BriefDescriptionConst}</td>
<td> #{element.PropertyWidth}</td>
<td> #{element.PropertyLength}</td>
<td> #{element.Photos}</td>
<td> #{element.Digital}</td>
<td> #{element.LotLayout}</td>
<td> #{element.ProjectPlans}</td>
<td> #{element.MoneyRaised}</td>
<td> #{element.MoneyInvested}</td>
<td> #{element.Money12Months}</td>
<td> #{element.ProjectNeed}</td>
<td> #{element.TitleToProperty}</td>
<td> #{element.PropertyDeededToChurch}</td>
<td> #{element.BuildingPermitNeeded}</td>
<td> #{element.BuildingPermitApproved}</td>
<td> #{element.PastorApproved}</td>
<td> #{element.ChurchBoardApproved}</td>
<td> #{element.TreasureApproved}</td>
<td> #{element.TreasureApprovedDate}</td>
<td> #{element.SuperApproval}</td>
<td> #{element.SuperApprovalDate}</td>
<td> #{element.DistrictSecretaryApproval}</td>
<td> #{element.DistrictTreasureApprovalDate}</td>

```

```

        <td> #{element.DistrictPriority}</td>
        <td> #{element.TyTapproved}</td>
        <td> #{element.TyTPriority}</td>
        <td> #{element.ProjectCompleted}</td>
        <td> #{element.WwLink}</td>
        <td> #{element.PhotoLocation}</td>
        <td> #{element.PermitStart}</td>
        <td> #{element.newPermitEnd}</td>
        <td> #{element.CountryID}</td>
        <td> #{element.ChurchID}</td>
    </div>
});
</script>
</table>
<br>
<br>
<form id="edit-Project" action="edit-Project" method="POST" name="edit-Project">
    <input type = "hidden" id="newProjectID" name="newProjectID" required readonly>
    <script> tableArrayEditProject.forEach(function(element){
        document.getElementById('ProjectID').value=element.ProjectID
    });
    </script>

    <br />
    <br>
    <label for="newWWCoorID">New WW Coordinator: </label>
    <input id="newWWCoorID" type = "number" name = "newWWCoorID">

    <br>
    <br />
    <label for="newDateReceived">New Date Recieved: </label>
    <input id="newDateReceived" type = "date" name = "newDateReceived">

    <br>
    <br />
    <label for="newLinkToWWSite">New Website Link: </label>
    <input id="newLinkToWWSite" type = "text" name = "newLinkToWWSite">

    <br>
    <br />
    <label for="newUserPermission">New User Permission: </label>
    <input id="newUserPermission" type = "text" name = "newUserPermission">

```

```

<br>
<br />
<label for="newProjectTypeID">New Project Type ID: </label>
<select id="newProjectTypeID" name = "newProjectTypeID">
    <option value = 0>None Provided</option>
    <option value = 1>Templo</option>
    <option value = 2>Casa Pastoral</option>
    <option value = 3>Aulas De ED</option>
    <option value = 4>Casa Districlal</option>
    <option value = 5>Centro Districlal</option>
    <option value = 6>Techo</option>
    <option value = 7>NazaGol</option>
    <option value = 10>Extreme Team</option>
    <option value = 11>Medical Team</option>
    <option value = 12>Leadership Training</option>
    <option value = 13>Seminary Maintanence</option>
    <option value = 14>Water Filters</option>
</select>

<br>
<br />
<label for="newDistrictID">New District ID: </label>
<select id="newDistrictID" name = "newDistrictID">
    <option value = 0>None Provided</option>
    <option value = 1>Central (Guatemala)</option>
    <option value = 38>Franja Occidental Guatemala (Guatemala)</option>
    <option value = 39>Nor Occidente (Honduras)</option>
    <option value = 40>Centro Sur-Oriente (Honduras)</option>
    <option value = 41>Sureste De Nicaragua</option>
    <option value = 42>Franja Central (Guatemala)</option>
    <option value = 43>Sur Occidental de Peten (Guatemala)</option>
    <option value = 44>Central (El Salvador)</option>
    <option value = 45>Norte De Nicaragua</option>
    <option value = 46>Noroccidente (Guatemala)</option>
    <option value = 47>Verapaz del Norte (Guatemala)</option>
    <option value = 48>Norte (Guatemala)</option>
    <option value = 49>Verapaz Oreidental (Guatemala)</option>
    <option value = 50>Suroriente (Guatemala)</option>
    <option value = 51>Atlantico (Guatemala)</option>
    <option value = 52>Franja Oriental (Guatemala)</option>
    <option value = 53>Norte de Coban (Guatemala)</option>
    <option value = 54>Occidente (Guatemala)</option>
    <option value = 56>Occidente (El Salvador)</option>
    <option value = 57>Baja Verapaz (Guatemala)</option>

```

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        <option value = 58>Sur (Nicaragua)</option>
        <option value = 59>Oriente (El Salvadore)</option>
        <option value = 60>Verpaz del Sur (Guatemala)</option>
        <option value = 61>Central (Nicaragua)</option>
    </select>

    <br>
    <br />
    <label for="newCityName">New City: </label>
    <input id="newCityName" type = "text" name = "newCityName">

    <br>
    <br />
    <label for="newPastorName">New Pastor Name: </label>
    <input id="newPastorName" type = "text" name = "newPastorName">

    <br>
    <br />
    <label for="newPastorPhone">New Pastor Phone: </label>
    <input id="newPastorPhone" type = "text" name = "newPastorPhone">

    <br>
    <br />
    <label for="newLocationLink">New Location Link: </label>
    <input id="newLocationLink" type = "text" name = "newLocationLink">

    <br>
    <br />
    <label for="newDistanceFromDistrictOff">New Distance From District Office: </label>
    <input id="newDistanceFromDistrictOff" type = "number" name = "newDistanceFromDistrictOff">

    <br>
    <br />
    <label for="newDistrictBudgetCurrent">New District Budget Current: </label>
    <input id="newDistrictBudgetCurrent" type = "number" name = "newDistrictBudgetCurrent">

    <br>
    <br />
    <label for="newDistrictBudgetLast" >New District Budget Last: </label>
    <input id="newDistrictBudgetLast" type = "number" name = "newDistrictBudgetLast" >

```

```

<br>
<br />
<label for="newFEMCurrent">New FEM Current: </label>
    <input id="NewFEMCurrent" type = "number" name =
    "NewFEMCurrent">

<br>
<br />
<label for="newFEMLast">New FEM Last: </label>
    <input id="newFEMLast" type = "number" name = "newFEM-
    Last">

<br>
<br />
<label for="newDateOrganized">New Date Organized: </label>
    <input id="newDateOrganized" type = "date" name = "newDate-
    Organized">

<br>
<br />
<label for="newMembersLast">New Members Last: </label>
    <input id="newMembersLast" type = "number" name =
    "newMembersLast">

<br>
<br />
<label for="newMembersCurrent">New Members Current: </la-
bel>
    <input id="newMembersCurrent" type = "number" name =
    "newMembersCurrent">

<br>
<br />
<label for="newAvgAttendanceLast ">New Avg Attendance Last:
</label>
    <input id="newAvgAttendanceLast " type = "number" name =
    "newAvgAttendanceLast">

<br>
<br />
<label for="newAvgAttendanceCurrent      ">New AvgAttendance Cur-
rent </label>
    <input id="newAvgAttendanceCurrent      " type = "number"
    name = "newAvgAttendanceCurrent ">

<br>

```

```

<br />
<label for="newProjectDesc">New Project Desc: </label>
    <input id="newProjectDesc" type = "text" name = "newProject-
    Desc ">

<br>
<br />
<label for="newTempleCapacity">New Temple Capacity: </la-
bel>
    <input id="newTempleCapacity" type = "number" name =
    "newTempleCapacity">

<br>
<br />
<label for="newRoofWidth">New Roof Width: </label>
    <input id="newRoofWidth" type = "number" name =
    "newRoofWidth">

<br>
<br />
<label for="newRoofLength">New Roof Length: </label>
    <input id="newRoofLength" type = "number" name =
    "newRoofLength">

<br>
<br />
<label for="newBriefDescriptionConst">New Brief Desc Const:
</label>
    <input id="newBriefDescriptionConst" type = "text" name = "new-
    BriefDescriptionConst">

<br>
<br />
<label for="newPropertyWidth">New Property Width: </label>
    <input id="newPropertyWidth" type = "number" name = "new-
    PropertyWidth">

<br>
<br />
<label for="newPropertyLength">New Property Length: </la-
bel>
    <input id="newPropertyLength" type = "number" name = "new-
    PropertyLength">

<br>
<br />
<label for="newPhotos">New Photos: </label>

```

```

<select id = "newPhotos" name = "newPhotos">
    <option value = 1>YES</option>
    <option value = 0>NO</option>
</select>

<br>
<br />
<label for="newDigital">New Digital: </label>
<select id = "newDigital" name = "newDigital">
    <option value = 1>YES</option>
    <option value = 0>NO</option>
</select>

<br>
<br />
<label for="newLotLayout">New Lot Layout: </label>
<select id = "newLotLayout" name = "newLotLayout">
    <option value = 1>YES</option>
    <option value = 0>NO</option>
</select>

<br>
<br />
<label for="newProjectPlans">New Project Plans: </label>
<select id = "newProjectPlans" name = "newProjectPlans">
    <option value = 1>YES</option>
    <option value = 0>NO</option>
</select>

<br>
<br />
<label for="newMoneyRaised">New Money Raised: </label>
<input id="newMoneyRaised" type = "number" name = "new-MoneyRaised">

<br>
<br />
<label for="newMoneyInvested">New Money Invested: </label>
<input id="newMoneyInvested" type = "number" name = "new-MoneyInvested">

<br>
<br />
<label for="newMoney12Months">New Money 12 Months: </label>

```

```

<input id="newMoney12Months" type = "number" name = "new-
Money12Months">

<br>
<br />
<label for="newProjectNeed">New Project Need: </label>
    <input id="newProjectNeed" type = "text" name = "newProject-
Need">

<br>
<br />
<label for="newTitleToProperty">New Title to Property: </la-
bel>
    <select id = "newTitleToProperty" name = "newTitleToProperty">
        <option value = 1>YES</option>
        <option value = 0>NO</option>
    </select>

<br>
<br />
<label for="newPropertyDeededToChurch">New Property Deed to
Church: </label>
    <select id = "newPropertyDeededToChurch" name = "newProper-
tyDeededToChurch">
        <option value = 1>YES</option>
        <option value = 0>NO</option>
    </select>

<br>
<br />
<label for="newBuildingPermitNeeded">New Building Permit Needed:
</label>
    <select id = "newBuildingPermitNeeded" name = "newBuilding-
PermitNeeded">
        <option value = 1>YES</option>
        <option value = 0>NO</option>
    </select>

<br>
<br />
<label for="newBuildingPermitApproved">New Building Permit Ap-
proved: </label>
    <select id = "newBuildingPermitApproved" name = "newBuilding-
PermitApproved">
        <option value = 1>YES</option>
        <option value = 0>NO</option>
    </select>

```

```

<br>
<br />
<label for="newPastorApproved">New Pastor Approved: </label>
    <select id = "newPastorApproved" name = "newPastorApproved">
        <option value = 1>YES</option>
        <option value = 0>NO</option>
    </select>

<br>
<br />
<label for="newChurchBoardApproved">New Church Board Approved:</label>
    <select id = "newChurchBoardApproved" name = "newChurchBoardApproved">
        <option value = 1>YES</option>
        <option value = 0>NO</option>
    </select>

<br>
<br />
<label for="newTreasureApproved">New Treasure Approved:</label>
    <select id = "newTreasureApproved" name = "newTreasureApproved">
        <option value = 1>YES</option>
        <option value = 0>NO</option>
    </select>

<br>
<br />
<label for="newTreasureApprovedDate">New Treasure Approved Date:</label>
    <input id="newTreasureApprovedDate" type = "date" name = "newTreasureApprovedDate">

<br>
<br />
<label for="newSuperApproval">New Super Approval: </label>
    <select id = "newSuperApproval" name = "newSuperApproval">
        <option value = 1>YES</option>
        <option value = 0>NO</option>
    </select>

<br>

```

```

<br />
<label for="newSuperApprovalDate">New Super Approval Date:</label>
<input id="newSuperApprovalDate" type = "date" name = "new-SuperApprovalDate">

<br>
<br />
<label for="newDistrictSecretaryApproval">New District Secretary Approval:</label>
<select id = "newDistrictSecretaryApproval" name = "newDistrict-SecretaryApproval">
    <option value = 1>YES</option>
    <option value = 0>NO</option>
</select>

<br>
<br />
<label for="newDistrictTreasureApprovalDate">New District Treasure Approval Date:</label>
<input id="newDistrictTreasureApprovalDate" type = "date" name = "newDistrictTresureApprovalDate">

<br>
<br />
<label for="newDistrictPriority">New District Priority:</label>
<select id = "newDistrictPriority" name = "newDistrictPriority">
    <option value = 1>YES</option>
    <option value = 0>NO</option>
</select>

<br>
<br />
<label for="newTyTapproved">New TyTapproved:</label>
<select id = "newTyTapproved" name = "newTyTapproved">
    <option value = 1>YES</option>
    <option value = 0>NO</option>
</select>

<br>
<br />
<label for="newTyTPriority">New TyTPriority:</label>
<input id="newTyTPriority" type = "number" name = "newTyT-Priority">
<select id = "newTyTPriority" name = "newTyTPriority">
    <option value = 1>YES</option>

```

```

        <option value = 0>NO</option>
    </select>

    <br>
    <br />
    <label for="newProjectCompleted">New Project Completed:</label>
    <select id = "newProjectCompleted" name = "newProjectCompleted">
        <option value = 1>YES</option>
        <option value = 0>NO</option>
    </select>

    <br>
    <br />
    <label for="newWWLink">New WW Link:</label>
    <input id="newWWLink" type = "text" name = "newWWLink">

    <br>
    <br />
    <label for="newPhotoLocation">New Photo Location:</label>
    <input id="newPhotoLocation" type = "text" name = "newPhotoLocation">

    <br>
    <br />
    <label for="newPermitStart">New Permit Start:</label>
    <input id="newPermitStart" type = "date" name = "newPermitStart">

    <br>
    <br />
    <label for="newPermitEnd">New Permit End:</label>
    <input id="newPermitEnd" type = "date" name = "newPermitEnd">

    <br>
    <br />
    <label for="newCountryID">New CountryID:</label>
    <select id="newCountryID" name = "newCountryID">
        <option value = 1>Guatemala</option>
        <option value = 2>El Salvador</option>
        <option value = 3>Honduras</option>
        <option value = 4>Nicaragua</option>
    </select>

```

```

<br />
<br />
<label for="newChurchID">Church ID: </label>
<select id="newChurchID" name = "newChurchID">
    <option value = 0>NONE</option>
    <option value = 1>MiCasa</option>
    <option value = 2>John</option>
</select>

<br>
<br />
<input type="Submit" value="Save Changes">
</form>

</body>
</html>

<!DOCTYPE html>
<html lang="en">
<head>
    <title>Teams Record Editor</title>
    <meta charset="utf-8"/>
    <link href="CSS/cluster3.css" rel="stylesheet" type="text/css" />
</head>

<body>
<nav>
    <a href ="ScheduledTeamsView&Edit.html">Home</a>
</nav>

<h2> Edit Teams [AUTHORIZED USERS ONLY] </h2>
<br>
<h3> Currently editing the following Team: </h3>

<table>
    <tr>
        <th>TeamID</th>
        <th>TeamName</th>
        <th>ChurchName</th>
        <th>District</th>
        <th>LeaderEmail</th>
        <th>LeaderName</th>
    </tr>

    <tr>
        <script> teamViewArrayEdit.forEach(function(element){
            <div>

```

```

        <td> #{element.TeamID}</td>
        <td> #{element.TeamName}</td>
        <td> #{element.ChurchName}</td>
        <td> #{element.District}</td>
        <td> #{element.LeaderEmail}</td>
        <td> #{element.LeaderName}</td>
    </div>
);
</script>
</table>
<br>
<br>
<form id="edit-Team" action="edit-Team" method="POST" name="edit-Team">
    <input type = "hidden" id="newTeamID" name="newTeamID" required readonly>
    <script> teamViewArrayEdit.forEach(function(element){
        document.getElementById('TeamID').
        value=element.TeamID
    });
    </script>

    <br>
    <br />
    <label for="newTeamName">New Team Name: </label>
    <input id="newTeamName" type = "text" name = "newTeamName">

    <br>
    <br />
    <label for="newChurchName">New Church Name: </label>
    <input id="newChurchName" type = "text" name = "newChurchName">

    <br>
    <br />
    <label for="newDistrict">New District: </label>
    <input id="newDistrict" type = "text" name = "newDistrict">

    <br>
    <br />
    <label for="newLeaderEmail">New Leader Email: </label>
    <input id="newLeaderEmail" type = "text" name = "newLeaderEmail">

    <br>
    <br />

```

```

<label for="newLeaderName">New Leader Name: </label>
    <input id="newLeaderName" type = "text" name = "newLeader-
Name">
<br>
<br>

    <input type="Submit" value="Save Changes">
</form>
</body>
</html>

<!DOCTYPE html>
<html lang="en">
<head>
    <title>TeamDetails Editor</title>
    <meta charset="utf-8"/>
    <link href="CSS/cluster3.css" rel="stylesheet" type="text/css" />
</head>

<body>
<nav>
    <a href ="ScheduledTeamsView&Edit.html">Home</a>
</nav>

<h2> Edit TeamDetails [AUTHORIZED USERS ONLY] </h2>
<br />
<h3> Currently editing the following Team Details: </h3>

<table>
    <tr>
        <th>TeamDetailsID</th>
        <th>TotalDailyFunds</th>
        <th>ArriveFlightNumber</th>
        <th>ArriveDate</th>
        <th>DepartDate</th>
        <th>DepartAirline</th>
        <th>DepartFlightNumber</th>
        <th>ProjectID</th>
        <th>TeamID</th>
        <th>DistanceToRR</th>
        <th>DistanceToProject</th>
        <th>HotelID</th>
        <th>CountryID</th>
        <th>AirportID</th>
        <th>TeamRegistration</th>
        <th>Insurance</th>
        <th>Maxima</th>
    </tr>

```

```

<th>ProjectMoney</th>
<th>PartnershipID</th>
<th>TeamPartnerProfileID</th>
<th>TeamHost</th>
<th>CulBroker</th>
<th>TruckDriver</th>
<th>BusDriver</th>
<th>Translator</th>
<th>StructureDelivery</th>
<th>CancelTeam</th>
<th>ProjectFundsRecieved</th>
</tr>

<tr>
<script> tableArrayEditTeamDetails.forEach(function(element){
<div>
<td> #{element.TeamDetailsID}</td>
<td> #{element.TotalDailyFunds}</td>
<td> #{element.ArriveFlightNumber}</td>
<td> #{element.ArriveDate}</td>
<td> #{element.DepartDate}</td>
<td> #{element.DepartAirline}</td>
<td> #{element.DepartFlightNumber}</td>
<td> #{element.ProjectID}</td>
<td> #{element.TeamID}</td>
<td> #{element.DistanceRR}</td>
<td> #{element.DistanceToProject}</td>
<td> #{element.HotelID}</td>
<td> #{element.CountryID}</td>
<td> #{element.AirportID}</td>
<td> #{element.TeamRegistration}</td>
<td> #{element.Insurance}</td>
<td> #{element.Maxima}</td>
<td> #{element.ProjectMoney}</td>
<td> #{element.PartnershipID}</td>
<td> #{element.TeamPartnerProfileID}</td>
<td> #{element.TeamHost}</td>
<td> #{element.CulBroker}</td>
<td> #{element.TruckDriver}</td>
<td> #{element.BusDriver}</td>
<td> #{element.Translator}</td>
<td> #{element.StructureDelivery}</td>
<td> #{element.CancelTeam}</td>
<td> #{element.ProjectFundsRecieved}</td>
</div>

```

```

        });
    </script>
</table>
<br>
<br>

<form id="edit-TeamDetails" action="edit-TeamDetails" method="POST"
name="edit-TeamDetails">
    <script> tableArrayEditTeamDetails.forEach(function (element) {
        <input type="hidden" name="newTeamDetailsID"
value={element.TeamDetailsID} required readonly><in-
put>
    });
    </script>

<br />
<br />
<label for="newTotalDailyFunds">New Total Daily      Funds:</label>
<input id="newTotalDailyFunds" type = "number" name = "new-
TotalDailyFunds">

<br>
<br />
<label for="newArriveFlightNumber">New Arrive Flight Number:</label>
<input id="newArriveFlightNumber" type = "text" name =
"newArriveFlightNumber">

<br>
<br />
<label for="newArriveDate">New Arrive Date:      </label>
<input id="newArriveDate" type = "date" name = "newArrive-
Date">

<br>
<br />
<label for="newDepartDate">New Depart Date:      </label>
<input id="newDepartDate" type = "date" name = "newDepart-
Date">

<br>
<br />
<label for="newDepartAirline">New Depart Airline:      </label>
<input id="newDepartAirline" type = "text" name = "newDepart-
Airline">

```

```

<br>
<br />
<label for="newDepartFlightNumber">New Depart Flight Number:</label>
<input id="newDepartFlightNumber" type = "text" name =
"newDepartFlightNumber">

<br>
<br />
<label for="newDistanceToRR">New Distance to RR:</label>
<input id="newDistanceToRR" type = "number" name = "newDis-
tanceToRR">

<br>
<br />
<label for="newDistanceToProject">New Distance to Project:</label>
<input id="newDistanceToProject" type = "number" name =
"newDistanceToProject">

<br>
<br />
<label for="newTeamRegistration">Team Registration:</label>
<select id = "newTeamRegistration" name = "newTeamRegistra-
tion" required>
    <option value = 1>YES</option>
    <option value = 0>NO</option>
</select>

<br>
<br />
<label for="newInsurance">New Insurance:</label>
<select id = "newInsurance" name = "newInsurance" required>
    <option value = 1>YES</option>
    <option value = 0>NO</option>
</select>

<br>
<br />
<label for="newMaxima">Maxima:</label>
<select id = "newMaxima" name = "newMaxima" required>
    <option value = 1>YES</option>
    <option value = 0>NO</option>
</select>

<br />
<br />

```

```

<label for="newProjectMoney">New Project Money: </label>
    <input id="newProjectMoney" type = "number" name = "newProjectMoney">

<br>
<br />
<label for="newTeamHost">New Team Host: </label>
    <select id = "newTeamHost" name = "newTeamHost" required>
        <option value = 1>YES</option>
        <option value = 0>NO</option>
    </select>

<br>
<br />
<label for="newCulBroker">New CulBroker: </label>
    <select id = "newCulBroker" name = "newCulBroker" required>
        <option value = 1>YES</option>
        <option value = 0>NO</option>
    </select>

<br />
<br />
<label for="newTruckDriver">New Truck Driver </label>
    <select id = "newTruckDriver" name = "newTruckDriver" required>
        <option value = 1>YES</option>
        <option value = 0>NO</option>
    </select>

<br />
<br />
<label for="newBusDriver">New Bus Driver: </label>
    <select id = "newBusDriver" name = "newBusDriver" required>
        <option value = 1>YES</option>
        <option value = 0>NO</option>
    </select>

<br />
<br />
<label for="newTranslator">New Translator: </label>
    <select id = "newTranslator" name = "newTranslator" required>
        <option value = 1>YES</option>
        <option value = 0>NO</option>
    </select>

<br />
<br />

```

```

<label for="newStructureDelivery">New Structure Delivery:</label>
    <select id = "newStructureDelivery" name = "newStructureDelivery" required>
        <option value = 1>YES</option>
        <option value = 0>NO</option>
    </select>

    <br />
    <br />
    <label for="newCancelTeam">New CancelTeam:</label>
    <select id = "newCancelTeam" name = "newCancelTeam" required>
        <option value = 1>YES</option>
        <option value = 0>NO</option>
    </select>

    <br />
    <br />
    <label for="newProjectFundsReceived">New Project Funds Received:</label>
    <select id = "newProjectFundsReceived" name = "newProjectFundsReceived" required>
        <option value = 1>YES</option>
        <option value = 0>NO</option>
    </select>

    <br>
    <br />
    <input type="Submit" value="Proceed To Choose Country">
</form>
</body>
</html>

<!DOCTYPE html>
<html lang="en">
<head>
    <title>Teams Member Editor</title>
    <meta charset="utf-8"/>
    <link href="CSS/ETM.css" rel="stylesheet" type="text/css" />
</head>

<body>
    <nav>
        <a href ="ScheduledTeamsView&Edit.html">Home</a>
    </nav>

```

```

<h2> EDIT TeamMember(TEAMMEMBERS) [AUTHORIZED USERS ONLY] </h2>
<br>
<h3> Select a Team Member to EDIT: </h3>

<form id="show-Member" action="show-Member" method="POST"
name="show-Member">
    <table>
        <tr>
            <th>TeamID</th>
            <th>TeamMemberID</th>
            <th>FName</th>
            <th>PhoneNumber</th>
            <th>District</th>
            <th>Email</th>
            <th>FoodAllergies</th>
            <th>MedicalAllergies</th>
        </tr>
        <tr>
            <script>
                tableArrayEditMember.forEach(function(element){
                    <div>
                        <td> #{element.TeamID}</td>
                        <td> #{element.TeamMemberID}</td>
                        <td> #{element.FName}</td>
                        <td> #{element.PhoneNumber}</td>
                        <td> #{element.District}</td>
                        <td> #{element.Email}</td>
                        <td> #{element.FoodAllergies}</td>
                        <td> #{element.MedicalAllergies}</td>
                    </div>
                });
            </script>
        </tr>
    </table>
</form>
<br />
<br />
<div>
    <form id="edit-Member" action="edit-Member" method="POST"
name="edit-Member">
        <input type = "hidden" id="EMTID" name="EMTID" re-
quired readonly>
        <script>
            tableArrayEditMember.forEach(function(element){
                document.getElementById('TeamMemberID').

```

```

        value=element.TeamMemberID
    });
</script>

<br>
<br />
<label for="EMFName">Full Name: </label>
    <input id="EMFName" type = "text" name = "EMFName">

<br>
<br />
<label for="EMPhoneNumber">Phone (format: (#####)####): </label>
    <input id="EMPhoneNumber" type = "text" name = "EMPho-
neNumber">

<br>
<br />
<label for="EMCountry">Country</label>
    <select id="EMCountry" name = "EMCountry">
        <option value = 'United States'>United States</option>
        <option value = 'Canada'>Canada</option>
        <option value = 'Honduras'>Mexico</option>
        <option value = 'Nicaragua'>Nicaragua</option>
        <option value = 'Guatemala'>Guatemala</option>
        <option value = 'El Salvador'>El Salvador</option>
        <option value = 'Honduras'>Honduras</option>
        <option value = 'Nicaragua'>Argentina</option>
    </select>

<br />
<br />
<label for="EMDistrict">District Name: </label>
    <input id="EMDistrict" type = "text" name = "EMDistrict">

<br>
<br />
<label for="EMPreviousProjects">Have you done a Project for this orga-
nization before?:</label>
    <select id = "EMPreviousProjects" name = "EMPreviousProjects" required>
        <option value = 1>YES</option>
        <option value = 0>NO</option>
    </select>

<br>
<br />

```

```

<label for="EMLastTrip">If so, provide an approximate date, otherwise,  

leave this blank: </label>  

<input id="EMLastTrip" type = "date" name = "EMLastTrip">

<br>
<br />
<label for="EMSecondLanguage">Do you speak a second language well  

enough for basic conversation? if not, select [none]:</label>  

<select id = "EMSecondLanguage" name = "EMSecondLanguage"  

required>  

<option value = 1>NONE</option>  

<option value = 2>Spanish</option>  

<option value = 3>Portuguese</option>  

</select>

<br>
<br />
<label for="EMSkillsID">Skills (If more than one applies, Choose one at  

your discretion): </label>  

<select id = "EMSkillsID" name = "EMSkillsID">  

<option value = 0>NONE</option>  

<option value = 1>Team Host</option>  

<option value = 2>Truck Driver</option>  

<option value = 3>Bus Driver</option>  

<option value = 4>Translator</option>  

<option value = 5>Electritian</option>  

<option value = 6>Welder</option>  

<option value = 7>Block Layer</option>  

<option value = 8>Tool Driver</option>  

</select>

<br>
<br />
<label for="EMTeamMemberTypeID">Team Leader Type?</label>  

<select id = "EMTeamMemberTypeID" name = "EMTeamMem-  

berTypeID">  

<option value = 0>NONE</option>  

<option value = 1>USA</option>  

<option value = 2>MAXIMA</option>  

</select>

<br>
<br />
<label for="EMTeamLeader">Team Leader?</label>  

<select id = "EMTeamLeader" name = "EMTeamLeader">  

<option value = 1>YES</option>  

<option value = 0>NO</option>

```

```

        </select>

        <br>
        <br />
        <label for="EMMale">Are you Male?:</label>
        <select id = "EMMale" name = "EMMale" required>
            <option value = 1>YES</option>
            <option value = 0>NO</option>
        </select>

        <br>
        <br />
        <label for="EMFemale">Are you Female?:</label>
        <select id = "EMFemale" name = "EMFemale" required>
            <option value = 1>YES</option>
            <option value = 0>NO</option>
        </select>

        <br>
        <br />
        <label for="EMSpouseOnTeam">Is your spouse on the same team as
you? (if N/A, select no):</label>
        <select id = "EMSpouseOnTeam" name = "EMSpouseOnTeam"
required>
            <option value = 1>YES</option>
            <option value = 0>NO</option>
        </select>

        <br>
        <br />
        <label for="EMPassPortExp">Passport Expiration Date:      </label>
        <input id="EMPassPortExp" type = "date" name = "EMPassPort-
Exp" required>

        <br>
        <br />
        <h4> Please leave the next 2 fields blank if you have no allergies </h4>
        <label for="EMFoodAllergies">Please list all food allergies you have in a
comma seperated list:      </label>
        <input id="EMFoodAllergies" type = "text" name = "EMFoodAl-
lergies">

        <br>
        <br />
        <label for="EMMedicalAllergies">Please list any medical allergies you
have (e.g. penicillin), in a comma seperated list:      </label>

```

```

<input id="EMMedicalAllergies" type = "text" name = "EMMedi-
calAllergies">

<br>
<br />
<label for="EMDPI">DPI: </label>
    <input id="EMDPI" type = "text" name = "EMDPI">

<br>
<br />
<label for="EMEmail">Email Address: </label>
    <input id="EMEmail" type = "text" name = "EMEmail" required>

<br>
<br />
<input type="Submit" value="Save Changes">
</form>
</div>

</body>
</html>

<!DOCTYPE html>
<html lang="en">
<head>
    <title>Expected Funds</title>
    <meta charset="utf-8"/>
    <link href="CSS/cluster1.css" rel="stylesheet" type="text/css" />
</head>

<body>
    <nav>
        <a href ="ScheduledTeamsView&Edit.html">Home</a>
    </nav>

    <h2> Expected Funds [AUTHORIZED USERS ONLY] </h2>
    <br />
    <h3> Currently viewing ExpectedFunds: </h3>

    <form id="EF" action="EF" method="POST" name="EF">
        <table>
            <tr>
                <th>TeamDetailsID</th>
                <th>CancelTeam</th>
                <th>ProjectMoney</th>
                <th>ArriveDate</th>
                <th>TeamName</th>

```

```

        <th>EDIT</th>
    </tr>

    <tr>
        <script> tableArrayFunds.forEach(function(element, index){
            <div>
                <td> #{element.TeamDetailsID}</td>
                <td> #{element.CancelTeam}</td>
                <td> #{element.ProjectMoney}</td>
                <td> #{element.ArriveDate}</td>
                <td> #{element.TeamName}</td>
                <td><input id={index} type="Submit" name="RowForEditEF" value={index}></input></td>
            </div>
        });
    </script>
        </table>
    </form>
</body>
</html>

<!DOCTYPE html>
<html lang="en">
<head>
    <title>Log In</title>
    <meta charset="utf-8"/>
    <link href="CSS/index.css" rel="stylesheet" type="text/css" />
</head>

<body>
    <div class ="capsule">

        <h1>Mission 2 Go</h1>

        <h3>"Go and make disciples of all the nations</h3>

        <div>

            <form action="login" method="POST">
                <label for="user">Username: </label>
                <input id="user" type="text" name="user" required/><br><br>

                <label for="pass">Password: </label>

```

```

        <input id="pass" type="text" name="pass"
required/><br><br>

        <input type="Submit" value="Sign In">

    </form>

    <a href="registration.html">Need to register?</a>

</div>

</div>
</body>
</html>

<!DOCTYPE html>
<html lang="en">
<head>
    <title>Join TD Duplicate</title>
    <meta charset="utf-8"/>
    <link href="CSS/cluster1.css" rel="stylesheet" type="text/css" />
</head>

<body>
<nav>
    <a href ="ScheduledTeamsView&Edit.html">Home</a>
</nav>

<h2> Team Member Registration For Duplicate TeamDetailsID [AU-
THORIZED USERS ONLY] </h2>
<br>
<h3> Currently Assigning New Member. Options are below: </h3>

<form id="TIDAssign" action="TIDAssign" method="POST"
name="TIDAssign">
    <table>
        <tr>
            <th>TeamDetailsID</th>
            <th>ProjectID</th>
            <th>NumTeamMemb</th>
            <th>SELECT</th>
        </tr>
        <tr>
            <script> teamJoinArrayDup.forEach(function(ele-
ment, index){
            <div>

```

```

        <td> #{element.TeamDetailsID}</td>
        <td> #{element.ProjectId}</td>
        <td> #{element.NumTeamMemb}</td>
        <td> <input id={index} type="Submit"
                    name="TeamDetailsIDToAssign"
                    value={index}></input></td>
    </div>
);
</script>
</table>
</form>

</body>
</html>

<!DOCTYPE html>
<html lang="en">
<head>
    <title>Team Member Registration</title>
    <meta charset="utf-8"/>
    <link href="CSS/memberReg.css" rel="stylesheet" type="text/css" />
</head>

<body>
<nav>
    <a href ="ScheduledTeamsView&Edit.html">Home</a>
</nav>

<h2> Team Member Registration [AUTHORIZED USERS ONLY] </h2>
<br>
<h3> Currently Adding A New Member. Available Teams Are Listed Below: </h3>

<table>
<tr>
    <th>TeamID</th>
    <th>TeamName</th>
    <th>ChurchName</th>
    <th>District</th>
    <th>LeaderEmail</th>
    <th>LeaderName</th>
    <th>Partership</th>
    <th>index</th>
</tr>

<tr>
<script> teamJoinArray.forEach(function(element, index){

```

```

<div>
    <td> #{element.TeamID}</td>
    <td> #{element.TeamName}</td>
    <td> #{element.ChurchName}</td>
    <td> #{element.District}</td>
    <td> #{element.LeaderEmail}</td>
    <td> #{element.LeaderName}</td>
    <td> #{element.Partership}</td>
</div>
});
</script>
</table>

<br>
<br>
<br />
<br />
<form id="joinATeam" action="joinATeam" method="POST"
name="joinATeam">
    <label for ="ttj">Select A Team: </label>
    <select name = 'ttj' id = 'ttj'>
        <script>
            teamJoinArray.forEach(function(element,index){
                <option value = {element.TeamID}>
                    {element.TeamName}</option>
            });
        </script>
    </select>
</form>

<br>
<br />
<label for="NTMFName">Full Name: </label>
    <input id="NTMFName" type = "text" name = "NTMF-
Name" required>

<br>
<br />
<label for="NTMPhoneNumber">Phone (format: (#####)####):</label>
    <input id="NTMPhoneNumber" type = "text" name =
"NTMPhoneNumber" required>

<br>
<br />
<label for="NTMCountry">Country: </label>
    <select id="NTMCountry" name = "NTMCountry" re-
quired>

```

```

<option value = 'United States'>United States</option>
<option value = 'Canada'>Canada</option>
<option value = 'Mexico'>Mexico</option>
<option value = 'Nicaragua'>Nicaragua</option>
<option value = 'Guatemala'>Guatemala</option>
<option value = 'El Salvador'>El Salvador</option>
<option value = 'Honduras'>Honduras</option>
<option value = 'Argentina'>Argentina</option>
</select>

<br />
<br />
<label for="NTMDistrict">District Name: </label>
<input id="NTMDistrict" type = "text" name = "NTMDistrict">

<br />
<input type = "hidden" id="NTMRankingID" name="NTMRankingID"
value = 0 required readonly>

<br>
<br />
<label for="NTMPreviousProjects">Have you done a Project for this organization before?:</label>
<select id = "NTMPreviousProjects" name = "NTMPreviousProjects" required>
    <option value = 1>YES</option>
    <option value = 0>NO</option>
</select>

<br>
<br />
<label for="NTMLastTrip">If so, provide an apprvimate date, otherwise, leave this blank: </label>
<input id="NTMLastTrip" type = "date" name = "NTMLastTrip">

<br>
<br />
<label for="NTMSecondLanguage">Do you speak a second language well enough for basic conversation? if not, select [none]:</label>
<select id = "NTMSecondLanguage" name = "NTMSecondLanguage" required>
    <option value = 1>NONE</option>
    <option value = 2>Spanish</option>
    <option value = 3>Portuguese</option>
</select>

<br>
```

```

<br />
<label for="NTMSkillsID">Skills (If more than one applies, Choose one at your discretion): </label>
<select id = "NTMSkillsID" name = "NTMSkillsID">
    <option value = 0>NONE</option>
    <option value = 1>Team Host</option>
    <option value = 2>Truck Driver</option>
    <option value = 3>Bus Driver</option>
    <option value = 4>Translator</option>
    <option value = 5>Electritian</option>
    <option value = 6>Welder</option>
    <option value = 7>Block Layer</option>
    <option value = 8>Tool Driver</option>
</select>

<br>
<br />
<label for="NTMTeamMemberTypeID">Team Leader Type?</label>
<select id = "NTMTeamMemberTypeID" name = "NTMTeam-MemberTypeID">
    <option value = 0>NONE</option>
    <option value = 1>USA</option>
    <option value = 2>MAXIMA</option>
</select>

<br>
<br />
<label for="NTMTeamLeader">Team Leader?</label>
<select id = "NTMTeamLeader" name = "NTMTeamLeader">
    <option value = 1>YES</option>
    <option value = 0>NO</option>
</select>

<br>
<br />
<input type = "hidden" id="TeamDetailsID" name="TeamDetailsID" value = 0 required readonly>
<input type = "hidden" id="TeamID" name="TeamID" value = 0 required readonly>

<br />
<br />
<label for="NTMMale">Are you Male?:</label>
<select id = "NTMMale" name = "NTMMale" required>
    <option value = 1>YES</option>
    <option value = 0>NO</option>
</select>

```

```

<br>
<br />
<label for="NTMFemale">Are you Female?:</label>
    <select id = "NTMFemale" name = "NTMFemale" required>
        <option value = 1>YES</option>
        <option value = 0>NO</option>
    </select>

<br>
<br />
<label for="NTMSpouseOnTeam">Is your spouse on the same team as
you? (if N/A, select no):</label>
    <select id = "NTMSpouseOnTeam" name = "NTMSpouseOn-
Team" required>
        <option value = 1>YES</option>
        <option value = 0>NO</option>
    </select>

<br>
<br />
<label for="NTMPassPortExp">Passport Expiration Date:      </
label>
    <input id="NTMPassPortExp" type = "date" name = "NTMPass-
PortExp" required>

<br>
<br />
<h4> Please leave the next 2 fields blank if you have no allergies </h4>
    <label for="NTMFoodAllergies">Please list all food allergies you
have in a comma seperated list:      </label>
    <input id="NTMFoodAllergies" type = "text" name =
"NTMFoodAllergies">

<br>
<br />
<label for="NTMMedicalAllergies">Please list any medical allergies you
have (e.g. penicillin), in a comma seperated list:      </label>
    <input id="NTMMedicalAllergies" type = "text" name = "NT-
MMedicalAllergies">

<br>
<br />
<label for="NTMDPI">DPI:      </label>
    <input id="NTMDPI" type = "text" name = "NTMDPI">

<br>

```

```

<br />
<label for="NTMEmail">Email Address: </label>
    <input id="NTMEmail" type = "text" name = "NTMEmail" required>

    <br>
    <br />
    <input type="Submit" value="Save Changes">
</form>
</body>
</html>

<!DOCTYPE html>
<html lang="en">
<head>
    <title>Maxima Teams</title>
    <meta charset="utf-8"/>
    <link href ="CSS/cluster2.css" rel="stylesheet" type="text/css" />
</head>

<body>
<nav>
    <a href ="ScheduledTeamsView&Edit.html">Home</a>
</nav>

<h2> Project Teams (MAXIMA ONLY) </h2>
<br />
<br>
<br>
<input type="Button" value="Projects Per District">

<input type="reset" value="Refresh" onClick
="window.location.reload()">

<input type="Button" value="Expected Funds">

<button onClick="window.location=window.location">Email List</button>

<input type="Button" value="Cancelled Teams">

<input type="Button" value="Logout">
<br>
<br>
<table>
    <tr>
        <th>TeamName</th>

```

```

<th>Country</th>
<th>Days</th>
<th>ArrivalDate</th>
<th>DepartDate</th>
<th>NumTeamMemb</th>
<th>ProjectID</th>
<th>FName</th>
<th>ProjectMoney</th>
<th>SumOfUSD</th>
<th>Maxima</th>
<th>EDIT</th>
<th>DELETE</th>
</tr>

<tr>
<script> tableArray.forEach(function(element){
<div>
<td> #{element.TeamName}</td>
<td> #{element.CountryName}</td>
<td> #{element.Days}</td>
<td> #{element.ArrivalDate}</td>
<td> #{element.DepartDate}</td>
<td> #{element.NumTeamMemb}</td>
<td> #{element.ProjectID}</td>
<td> #{element.FName}</td>
<td> #{element.ProjectMoney}</td>
<td> #{element.SumOfUSD}</td>
<td> #{element.Maxima}</td>
<td><input type="button" value="..."></input></td>
<td><input type="button" value="X"></input></td>
</div>
});
</script>
</tr>
</table>
<br>
<br>
</body>
</html>

<!DOCTYPE html>
<html lang="en">
<head>
<title>Meals</title>

```

```

<meta charset="utf-8"/>
<link href="CSS/cluster2.css" rel="stylesheet" type="text/css" />
</head>

<body>
    <nav>
        <a href ="ScheduledTeamsView&Edit.html">Home</a>
        <a href ="createMeals.html">Create A New Meal</a>
    </nav>

    <h2> View Meals [AUTHORIZED USERS ONLY] </h2>
    <br>
    <h3> Currently Viewing All Meals : </h3>

    <form id="get-MealsID" action="get-MealsID" method="POST"
    name="get-MealsID">
        <table>
            <tr>
                <th>MealID</th>
                <th>MealDesc</th>
                <th>DaysForThisMeal</th>
                <th>MealDateStart</th>
                <th>MealDateStop</th>
                <th>MealCost</th>
                <th>HowManyEating</th>
                <th>TeamDetailsID</th>
                <th>DELETE</th>
            </tr>
            <tr>
                <script> MealsViewArray.forEach(function(element){
                    <div>
                        <td> #{element.MealID}</td>
                        <td> #{element.MealDesc}</td>
                        <td> #{element.DaysForThisMeal}</td>
                        <td> #{element.MealDateStart}</td>
                        <td> #{element.MealDateStop}</td>
                        <td> #{element.MealCost}</td>
                        <td> #{element.HowManyEating}</td>
                        <td> #{element.TeamDetailsID}</td>
                        <td><input id={index} type="Submit"
                        name="RowForMealToDelete" value={in-
                        dex}></input></td>
                        <td><input type="hidden" name="MID"
                        value={element.MealID}></input></td>
                    </div>
                </script>
            </tr>
        </table>
    </form>

```

```

        });
    </script>
</table>
<br>
<br>
<br />
<br />
<br />
<input type="Submit" value="Save Changes">
</form>
</body>
</html>

<!DOCTYPE html>
<html lang="en">
<head>
    <title>New Airport</title>
    <meta charset="utf-8"/>
    <link href ="CSS/cluster3.css" rel="stylesheet" type="text/css" />
</head>

<body>
<nav>
    <a href ="ScheduledTeamsView&Edit.html">Home</a>
</nav>

<h2> Airport Creator [AUTHORIZED USERS ONLY] </h2>
<br>
<h3> Currently registering a new airport: </h3>

<form id="new-Airport" action="new-Airport" method="POST"
name="new-Airport">
<br>
<br />
    <label for="newAirportName">Airport Name: </label>
    <input id="newAirportName" type = "text" name =
    "newAirportName" required>

<br>
<br />
    <label for="newAirportCode">Airport Code: </label>
    <input id="newAirportCode" type = "text" name =
    "newAirportCode" required>

<br>
<br />
    <label for="newAirportCity">Airport City: </label>

```

```

<input id="newAirportCity" type = "text" name = "newAir-
portCity" required>

<br>
<br />
<label for ="nac">Select A Country: </label>
<select name = 'nac' id = 'nac' required>
<script>tableArrayChooseCountry.forEach
(function(element,index){
    <option value = {element.CountryID}>
    {element.CountryName}</option>
});
</script>
</select>
<br />
<br />
<input type="Submit" value="Save Changes">
</form>
</body>
</html>

<!DOCTYPE html>
<html lang="en">
<head>
    <title>New Country</title>
    <meta charset="utf-8"/>
    <link href="CSS/cluster3.css" rel="stylesheet" type="text/css" />
</head>

<body>
    <nav>
        <a href ="ScheduledTeamsView&Edit.html">Home</a>
    </nav>

    <h2> Add a Country [AUTHORIZED USERS ONLY] </h2>
    <br>
    <h3> Currently registering a new country: </h3>

    <form id="new-Country" action="new-Country" method="POST"
name="new-Country">
        <br>
        <br />
        <label for="newCountryName">New Country Name: </
label>
        <input id="newCountryName" type = "text" name = "new-
CountryName">

```

```

<br>
<br />
    <label for ="ncf">Select A Field: </label>
        <select name = 'ncf' id = 'ncf'>
            <script>
                tableArrayField.forEach(function(element,index){
                    <option value = {element.FieldID}>
                        {element.FieldName}</option>
                });
            </script>
        </select>

<br>
<br>
    <input type="Submit" value="Save Changes">
    </form>
</body>
</html>

<!DOCTYPE html>
<html lang="en">
<head>
    <title>New Hotel</title>
    <meta charset="utf-8"/>
    <link href ="CSS/cluster3.css" rel="stylesheet" type="text/css" />
</head>

<body>
    <nav>
        <a href ="ScheduledTeamsView&Edit.html">Home</a>
    </nav>

    <h2> Edit Hotel [AUTHORIZED USERS ONLY] </h2>
    <br>
    <h3> Currently registering a new Hotel: </h3>

    <form id="new-Hotel" action="new-Hotel" method="POST" name="new-Hotel">
        <br>
        <br />
        <label for="newHotelName">Hotel Name: </label>
        <input id="newHotelName" type = "text" name =
            "newHotelName">

        <br>
        <br />
        <label for="newHotelCountry">Hotel Country: </label>

```

```

<select name = 'hc' id = 'hc'>
<script> tableArrayChooseCountry.forEach(
    function(element,index){
        <option value = {element.CountryID}>
            {element.CountryName}</option>
    });
</script>
</select>

<br>
<br />
<label for="RandR">R and R: </label>
<input id="RandR" type = "number" name = "RandR">

<br>
<br />
<label for="Comments">Hotel Comments: </label>
<input id="Comments" type = "text" name = "Comments">

<br>
<br />
<label for="PhoneNum">Phone Number: </label>
<input id="PhoneNum" type = "text" name =
"PhoneNum">

<br>
<br />
<label for="WiFi">WiFi: </label>
<select id = "WiFi" name = "WiFi" required>
    <option value = 1>YES</option>
    <option value = 0>NO</option>
</select>

<br>
<br />
<label for="AirCond">Air Conditioning: </label>
<select id = "AirCond" name = "AirCond" required>
    <option value = 1>YES</option>
    <option value = 0>NO</option>
</select>

<br>
<br />
<label for="Pool">Pool: </label>
<select id = "Pool" name = "Pool" required>
    <option value = 1>YES</option>
    <option value = 0>NO</option>

```

```

        </select>

        <br>
        <br />
        <label for="MapLoc">MapLoc:      </label>
        <input id="MapLoc" type = "text" name = "MapLoc">

        <br>
        <br />
        <label for="city">City:      </label>
        <input id="City" type = "text" name = "City">

        <br>
        <br />
        <label for="LastUsed">Last Used (if n/a leave blank):      </
        label>
        <input id="LastUsed" type = "date" name = "LastUsed">

        <br>
        <br />
        <input type="Submit" value="Save Changes">
        </form>
    </body>
</html>

<!DOCTYPE html>
<html lang="en">
<head>
    <title>PBD</title>
    <meta charset="utf-8"/>
    <link href ="CSS/cluster1.css" rel="stylesheet" type="text/css" />
</head>

<body>
    <nav>
        <a href ="ScheduledTeamsView&Edit.html">Home</a>
    </nav>

    <h2> View PBD Records [AUTHORIZED USERS ONLY] </h2>
    <br>
    <h3> Currently viewing Projects By District: (View Only) </h3>

    <form id="PBD" action="PBD" method="GET" name="PBD">
        <table>
            <tr>
                <th>DistrictName</th>
                <th>ArriveDate</th>

```

```

        <th class="auto-style1">CountryName</th>
    </tr>

    <tr>
        <script> tableArrayPBD.forEach(function(element, index){
            <div>
                <td> #{element.DistrictName}</td>
                <td> #{element.ArriveDate}</td>
                <td> #{element.CountryName}</td>
            </div>
        });
    </script>
</table>
<br>
<br>
</form>
</body>
</html>

<!DOCTYPE html>
<html lang="en">
<head>
    <title>Registration</title>
    <meta charset="utf-8"/>
    <link href="CSS/registration.css" rel="stylesheet" type="text/css" />
</head>
<body>
    <nav>
        <a href ="index.html">Log In</a>
    </nav>

    <div>

        <h1> Mission 2 Go Registration</h1>

        <form action="register" method="POST">
            <label for="newUser">New User Username: </label>
            <input id="newUser" type="text" name="newUser" required><br><br>

            <label for="newPass">New User Password: </label>
            <input id="newPass" type="text" name="newPass" required><br><br>

            <label for="newEmail">New User Email: </label>
            <input id="newEmail" type="text" name="newEmail" required><br><br>

```

```

                <input type="Submit" value="Register">
            </form>
        </div>
    </body>
</html>

<!DOCTYPE html>
<html lang="en">
<head>
    <title>Homepage</title>
    <meta charset="utf-8"/>
    <link href="CSS/scheduledTeams.css" rel="stylesheet" type="text/css" />
</head>

<body>
    <nav role="navigation">
        <ul>
            <li><a href="#">Create Record</a>
                <ul class="dropdown">
                    <li><a href="createProject.html">Create a
                        New Project</a></li>
                    <li><a href="createTeam.html">Create a
                        new Team</a></li>
                </ul>
            </li>

            <li><a href="#">Register/Assign</a>
                <ul class="dropdown">
                    <li><a href="assignTeams.html">Assign a
                        Team</a></li>
                    <li><a href="joinTeam.html" >Join a
                        Team</a></li>
                    <li><a href="newAirport.html">Register or
                        edit an Airport</a></li>
                    <li><a href="newCountry.html">Register or
                        edit a Country</a></li>
                    <li><a href="newHotel.html">Register or
                        edit a Hotel</a></li>
                </ul>
            </li>
        </ul>
    </nav>

```

```

<li><a href="#">View Records</a>
    <ul class = "dropdown">
        <li><a href="allProjects.html">All
            Projects</a></li>

        <li><a href="allTeamDetails.html">All
            TeamDetails</a></li>

        <li><a href="allTeams.html">All Teams</
            a></li>

        <li><a href="cancelled.html">Cancelled
            Teams</a></li>
        <li><a href="funds.html">Expected
            Funds</a></li>

        <li><a href="MaximaTeams.html">Maxima
            Teams(Under Construction)</a></li>

        <li><a href="ppd.html">Projects Per Dis-
            trict</a></li>

        <li><a href="viewAirports.html">View all
            Airports</a></li>

        <li><a href="viewCountries.html">View all
            Countries</a></li>

        <li><a href="viewHotels.html">View all
            Hotels</a></li>
    </ul>
</li>
</ul>
</nav>

<h2>Welcome to Mission 2 Go</h2>
<br />
<br />

<input type="Button" value="Refresh" onClick ="window.loca-
tion.reload()"><input type="Submit" value="Logout">

<form method = "GET" action ="logout">
&nbsp;</form>

```

```

<br />
<form action = "GetIndex" method = "POST">
    <table>
        <tr>
            <th>TeamName</th>
            <th>Country</th>
            <th>Days</th>
            <th>ArrivalDate</th>
            <th>DepartDate</th>
            <th>NumTeamMemb</th>
            <th>ProjectID</th>
            <th>TeamHost</th>
            <th>ProjectMoney</th>
            <th>SumOfUSD</th>
            <th>Maxima</th>
            <th>EDIT</th>
            <th>DELETE</th>
        </tr>

        <tr>
            <script>-tableArray.forEach(function (element, index) {
                <div>
                    <td> #{element.TeamName}</td>
                    <td> #{element.CountryName}</td>
                    <td> #{element.Days}</td>
                    <td> #{element.ArrivalDate}</td>
                    <td> #{element.DepartDate}</td>
                    <td> #{element.NumTeamMemb}</td>
                    <td> #{element.ProjectID}</td>
                    <td> #{element.FName}</td>
                    <td> #{element.ProjectMoney}</td>
                    <td> #{element.SumOfUSD}</td>
                    <td> #{element.Maxima}</td>
                    <td><input id={index} type="Submit"
                                name="RowForEdit"
                                value={index}>
                                </input></td>
                    <td><input id={index} type="Submit"
                                name="RowForDelete" value={index}>
                                </input></td>
                </div>
            });
        </script>
        </tr>
    </table>
</form>

```

```

        </table>

    </form>

</body>
</html>

<!DOCTYPE html>
<html lang="en">
<head>
    <title>Airport Records</title>
    <meta charset="utf-8"/>
    <link href="CSS/cluster2.css" rel="stylesheet" type="text/css" />
</head>

<body>
    <nav>
        <a href ="ScheduledTeamsView&Edit.html">Home</a>
    </nav>

    <h2>Registered Airports [AUTHORIZED USERS ONLY]</h2>
    <br />
    <h3> Viewing all currently Registered Airports</h3>
    <a href="newAirport.html" >Make A New Airport Record here</a>
    <br>
    <br />
    <br />
    <table>
        <tr>
            <th>AirportID</th>
            <th>AirportName</th>
            <th>AirportCode</th>
            <th>City</th>
            <th>CountryID</th>
        </tr>
        <tr>
            <script> tableArrayAllAirports.forEach(function(element){
                <div>
                    <td> #{element.AirportID}</td>
                    <td> #{element.AirportName}</td>
                    <td> #{element.AirportCode}</td>
                    <td> #{element.City}</td>
                    <td> #{element.Country}</td>
                </div>
            </script>
        </tr>
    
```

```

        });
    </script>
</table>

</body>
</html>

<!DOCTYPE html>
<html lang="en">
<head>
    <title>Country Records</title>
    <meta charset="utf-8"/>
    <link href ="CSS/cluster2.css" rel="stylesheet" type="text/css" />
</head>

<body>
<nav>
    <a href ="ScheduledTeamsView&Edit.html">Home</a>
</nav>

<h2>Registered Countries [AUTHORIZED USERS ONLY]</h2>
<br />
<h3> Viewing all currently Registered Countries</h3>
<a href="newCountry.html" >Make A New Country Record here</a>
<br>
<br>
<br />
<table>
    <tr>
        <th>CountryID</th>
        <th>CountryName</th>
        <th>FieldID</th>
    </tr>

    <tr>
        <script> tableArrayAllCountries.forEach(function(element){
            <div>
                <td> #{element.CountryID}</td>
                <td> #{element.CountryName}</td>
                <td> #{element.FieldID}</td>
            </div>
        });
    </script>
    </table>
</body>
</html>
```

```

<!DOCTYPE html>
<html lang="en">
<head>
    <title>Hotel Records</title>
    <meta charset="utf-8"/>
    <link href ="CSS/cluster2.css" rel="stylesheet" type="text/css" />
</head>

<body>
    <nav>
        <a href ="ScheduledTeamsView&Edit.html">Home</a>
    </nav>

    <h2>Registered Hotels [AUTHORIZED USERS ONLY]</h2>
    <br />
    <h3> Viewing all currently registered hotels</h3>
    <a href="newHotel.html" >Or Make A New Hotel here</a>
    <br>
    <br>
    <br />
    <table>
        <tr>
            <th>HotelID</th>
            <th>HotelName</th>
            <th>City</th>
            <th>PhoneNum</th>
        </tr>
        <tr>
<script>tableArrayAllHotels.forEach(function(element){
            <div>
                <td> #{element.HotelID}</td>
                <td> #{element.HotelName}</td>
                <td> #{element.City}</td>
                <td> #{element.PhoneNum}</td>
            </div>
        });
</script>
        </table>

    </body>
</html>

<!DOCTYPE html>
<html lang="en">

```

```

<head>
    <title>Teams Members</title>
    <meta charset="utf-8"/>
    <link href="CSS/cluster2.css" rel="stylesheet" type="text/css" />
</head>

<body>
    <nav>
        <a href ="ScheduledTeamsView&Edit.html">Home</a>
    </nav>

    <h2> View/Remove TeamMembers (TEAMMEMBERS)[AUTHORIZED USERS ONLY] </h2>
    <br>
    <h3> Select a Team Member to Remove if desired: </h3>
    <br>
    <form id="getMemberID" action="getMemberID" method="POST"
    name="getMemberID">
        <table>
            <tr>
                <th>TeamMemberID</th>
                <th>FName</th>
                <th>PhoneNumber</th>
                <th>District</th>
                <th>Email</th>
                <th>FoodAllergies</th>
                <th>MedicalAllergies</th>
                <th>EDIT MEMBER</th>
                <th>REMOVE MEMBER</th>
            </tr>
            <tr>
                <script>MembersArray.forEach(function(element, index){
                    <div>
                        <td> #{element.TeamMemberID}</td>
                        <td> #{element.FName}</td>
                        <td> #{element.PhoneNumber}</td>
                        <td> #{element.District}</td>
                        <td> #{element.Email}</td>
                        <td> #{element.FoodAllergies}</td>
                        <td> #{element.MedicalAllergies}</td>
                        <td><input id={index} type="Submit"
                                name="RowForMemberToEdit"
                                value={index}></input></td>

```

```

<td><input id={index} type="Submit"
name="RowForMemberToDelete"
value={index}></input></td>

<input type="hidden" name="TMID" v
alue= {element.TeamMemberID}></input>
</div>
});
</script>
</table>
<br>
<br>

</form>

</body>
</html>

```

## B. CSS Source

### ATOD.css

```

html {
background: blue;
background: linear-gradient( to bottom, steelblue, palegoldenrod);
background-repeat: no-repeat;
background-size: cover;
background-attachment: fixed;
width: 100%;
height: 100%;
}

h2 {
text-align: center;
font-family: 'Comic Sans MS';
}

h3 {
font-family: 'Comic Sans MS';
}

nav {
padding: 5px;
width: auto;
font-weight: bold;
color: #333;
}

```

```

}

a {
    font-family: 'Comic Sans MS';
    text-decoration: none;
    text-align: center;
    color: palegoldenrod;
    display: inline;
    font-size: 18px;
    font-weight: bolder;
    padding: 14px 16px;
}

a:hover {
    text-decoration: underline;
    color: palegoldenrod;
}

table {
    font-family: 'Comic Sans MS';
    border-collapse: collapse;
}

th {
    padding: 7px;
}

td {
    font-family: 'Comic Sans MS';
}

select {
    width: 185px;
    cursor: pointer;
}

input[type=submit] {
    cursor: pointer;
}

```

### **Cluster1.css**

```

html {
    background: blue;
    background: linear-gradient( to bottom, steelblue, palegoldenrod);
    background-repeat: no-repeat;
}

```

```
background-size: cover;
background-attachment: fixed;
width: 100%;
height: 100%;
}

h2 {
    text-align: center;
    font-family: 'Comic Sans MS';
}

h3 {
    font-family: 'Comic Sans MS';
}

nav {
    padding: 5px;
    width: auto;
    font-weight: bold;
    color: #333;
}

a {
    font-family: 'Comic Sans MS';
    text-decoration: none;
    text-align: center;
    color: palegoldenrod;
    display: inline;
    font-size: 18px;
    font-weight: bolder;
    padding: 14px 16px;
}

a:hover {
    text-decoration: underline;
    color: palegoldenrod;
}

table {
    font-family: 'Comic Sans MS';
    border-collapse: collapse;
}

th {
    padding: 7px;
}
```

```
td {  
    font-family: 'Comic Sans MS';  
}
```

## Cluster2.css

```
html {  
    background: blue;  
    background: linear-gradient( to bottom, steelblue, palegoldenrod);  
    background-repeat: no-repeat;  
    background-size: cover;  
    background-attachment: fixed;  
    width: 100%;  
    height: 100%;  
}  
  
h2 {  
    text-align: center;  
    font-family: 'Comic Sans MS';  
}  
  
h3 {  
    font-family: 'Comic Sans MS';  
}  
  
nav {  
    padding: 5px;  
    width: auto;  
    font-weight: bold;  
    color: #333;  
}  
  
a {  
    font-family: 'Comic Sans MS';  
    text-decoration: none;  
    text-align: center;  
    color: palegoldenrod;  
    display: inline;  
    font-size: 18px;  
    font-weight: bolder;  
    padding: 14px 16px;  
}  
  
a:hover {  
    text-decoration: underline;
```

```

        color: palegoldenrod;
    }

table {
    font-family: 'Comic Sans MS';
    border-collapse: collapse;
}

th {
    padding: 7px;
}

td {
    font-family: 'Comic Sans MS';
}

label {
    font-family: 'Comic Sans MS';
}

select {
    width: 175px;
    cursor: pointer;
}

input[type=submit] {
    cursor: pointer;
}

```

### **Cluster3.css**

```

html {
    background: blue;
    background: linear-gradient( to bottom, steelblue, palegoldenrod);
    background-repeat: no-repeat;
    background-size: cover;
    background-attachment: fixed;
    width: 100%;
    height: 100%;
}

h2 {
    text-align: center;
    font-family: 'Comic Sans MS';
}

```

```
h3 {  
    font-family: 'Comic Sans MS';  
}  
  
nav {  
    padding: 5px;  
    width: auto;  
    font-weight: bold;  
    color: #333;  
}  
  
a {  
    font-family: 'Comic Sans MS';  
    text-decoration: none;  
    text-align: center;  
    color: palegoldenrod;  
    display: inline;  
    font-size: 18px;  
    font-weight: bolder;  
    padding: 14px 16px;  
}  
  
a:hover {  
    text-decoration: underline;  
    color: palegoldenrod;  
}  
  
table {  
    font-family: 'Comic Sans MS';  
    border-collapse: collapse;  
}  
  
th {  
    padding: 7px;  
}  
  
td {  
    font-family: 'Comic Sans MS';  
}  
  
form {  
    margin-left: 29%;  
}  
  
label {
```

```

width: 250px; /*distance between labels and input boxes*/
display: inline-block; /*vertically aligns input boxes*/
text-align: right; /*aligns the label to the right, close to input boxes*/
font-family: 'Comic Sans MS';
}

select {
width: 177px;
cursor: pointer;
}

input[type=submit] {
margin-left: 32.4%; /*increase percentage to move button right*/
cursor: pointer;
}

```

#### **Cluster4.css**

```

html {
background: blue;
background: linear-gradient( to bottom, steelblue, palegoldenrod);
background-repeat: no-repeat;
background-size: cover;
background-attachment: fixed;
width: 100%;
height: 100%;
}

h2, h3 {
text-align: center;
font-family: 'Comic Sans MS';
}

nav {
padding: 5px;
width: auto;
font-weight: bold;
color: #333;
}

a {
font-family: 'Comic Sans MS';
text-decoration: none;
text-align: center;
color: palegoldenrod;
display: inline;
}

```

```

        font-size: 18px;
        font-weight: bolder;
        padding: 14px 16px;
    }

a:hover {
    text-decoration: underline;
    color: palegoldenrod;
}

form {
    margin-left: 31%;
}

label {
    width: 250px; /*distance between labels and input boxes*/
    display: inline-block; /*vertically aligns input boxes*/
    text-align: right; /*aligns the label to the right, close to input boxes*/
    font-family: 'Comic Sans MS';
}

select {
    width: 177px;
    cursor: pointer;
}

input[type=submit] {
    margin-left: 35.6%; /*increase percentage to move button right*/
    cursor: pointer;
}

```

## Delete.css

```

html {
    background: blue;
    background: linear-gradient( to bottom, steelblue, palegoldenrod);
    background-repeat: no-repeat;
    background-size: cover;
    background-attachment: fixed;
    width: 100%;
    height: 100%;
}

h2 {

```

```
    text-align: center;
    font-family: 'Comic Sans MS';
}

h3 {
    font-family: 'Comic Sans MS';
}

nav {
    padding: 5px;
    width: auto;
    font-weight: bold;
    color: #333;
}

a {
    font-family: 'Comic Sans MS';
    text-decoration: none;
    text-align: center;
    color: palegoldenrod;
    display: inline;
    font-size: 18px;
    font-weight: bolder;
    padding: 14px 16px;
}

a:hover {
    text-decoration: underline;
    color: palegoldenrod;
}

table {
    font-family: 'Comic Sans MS';
    border-collapse: collapse;
}

th {
    padding: 7px;
}

td {
    font-family: 'Comic Sans MS';
}

input[type=submit] {
    cursor: pointer;
```

}

## ETM.css

```
html {  
    background: blue;  
    background: linear-gradient( to bottom, steelblue, palegoldenrod);  
    background-repeat: no-repeat;  
    background-size: cover;  
    background-attachment: fixed;  
    width: 100%;  
    height: 100%;  
}  
  
h2 {  
    text-align: center;  
    font-family: 'Comic Sans MS';  
}  
  
h3, h4 {  
    font-family: 'Comic Sans MS';  
}  
  
nav {  
    padding: 5px;  
    width: auto;  
    font-weight: bold;  
    color: #333;  
}  
  
a {  
    font-family: 'Comic Sans MS';  
    text-decoration: none;  
    text-align: center;  
    color: palegoldenrod;  
    display: inline;  
    font-size: 18px;  
    font-weight: bolder;  
    padding: 14px 16px;  
}  
  
a:hover {  
    text-decoration: underline;  
    color: palegoldenrod;  
}  
}
```

```

table {
    font-family: 'Comic Sans MS';
    border-collapse: collapse;
}

th {
    padding: 7px;
}

td {
    font-family: 'Comic Sans MS';
}

div {
    margin-left: 29%;
}

label {
    width: 250px; /*distance between labels and input boxes*/
    display: inline-block; /*vertically aligns input boxes*/
    text-align: right; /*aligns the label to the right, close to input boxes*/
    font-family: 'Comic Sans MS';
}

select {
    width: 177px;
    cursor: pointer;
}

input[type=submit] {
    margin-left: 32.4%; /*increase percentage to move button right*/
    cursor: pointer;
}

```

## **Index.css**

```

html {
    background: blue;
    background: linear-gradient( to bottom, steelblue, palegoldenrod);
    background-repeat: no-repeat;
    background-size: cover;
    width: 100%;
    height: 100%;
}

```

```

div.capsule { /*div that incases the 2 header elements and inner div element*/
    margin-top: 15%; /*moves all 3 elements down*/
}

h1, h3 {
    margin-right: 29%; /*increase percentage to move left*/
    text-align: center; /*centers the headers*/
    font-family: 'Comic Sans MS';
}

div {
    margin-top: 3%; /*brings the div down closer the headers, so there isn't so much space
in between.
    Increase percentage to create more space between headers and form ele-
ments*/
    margin-left: 22%; /*centers form elements, within inner div, on the webpage*/
}

label {
    width: 80px; /*distance between labels and input boxes*/
    display: inline-block; /*vertically aligns input boxes*/
    text-align: right; /*aligns the label to the right, close to input boxes*/
    font-family: 'Comic Sans MS';
}

input[type=submit] {
    margin-left: 25%; /*increase percentage to move Sign In button right*/
    cursor: pointer;
}

a {
    margin-left: 21%;
    font-family: 'Comic Sans MS';
    font-size: 0.92em;
}

a:link {
    text-decoration: none;
}

a:visited {
    text-decoration: none;
    color: navy;
}

a:hover {

```

```
    text-decoration: underline;
    font-weight: bold;
}
```

## **memberReg.css**

```
html {
    background: blue;
    background: linear-gradient( to bottom, steelblue, palegoldenrod);
    background-repeat: no-repeat;
    background-size: cover;
    background-attachment: fixed;
    width: 100%;
    height: 100%;
}

h2 {
    text-align: center;
    font-family: 'Comic Sans MS';
}

h3, h4 {
    font-family: 'Comic Sans MS';
}

nav {
    padding: 5px;
    width: auto;
    font-weight: bold;
    color: #333;
}

a {
    font-family: 'Comic Sans MS';
    text-decoration: none;
    text-align: center;
    color: palegoldenrod;
    display: inline;
    font-size: 18px;
    font-weight: bolder;
    padding: 14px 16px;
}

a:hover {
    text-decoration: underline;
    color: palegoldenrod;
```

```

}

table {
    font-family: 'Comic Sans MS';
    border-collapse: collapse;
}

th {
    padding: 7px;
}

td {
    font-family: 'Comic Sans MS';
}

form {
    margin-left: 29%;
}

label {
    width: 250px; /*distance between labels and input boxes*/
    display: inline-block; /*vertically aligns input boxes*/
    text-align: right; /*aligns the label to the right, close to input boxes*/
    font-family: 'Comic Sans MS';
}

select {
    width: 177px;
    cursor: pointer;
}

input[type=submit] {
    margin-left: 32.4%; /*increase percentage to move button right*/
    cursor: pointer;
}

```

## Registration.css

```

html {
    background: blue;
    background: linear-gradient( to bottom, steelblue, palegoldenrod);
    background-repeat: no-repeat;
    background-size: cover;
    width: 100%;
    height: 100%;
}

```

```

}

nav {
    padding: 5px;
    width: auto;
    font-weight: bold;
    color: #333;
}

a {
    font-family: 'Comic Sans MS';
    text-decoration: none;
    text-align: center;
    color: palegoldenrod;
    display: inline;
    font-size: 18px;
    font-weight: bolder;
    padding: 14px 16px;
}

a:hover {
    text-decoration: underline;
    color: palegoldenrod;
}

div {
    margin-top: 11%; /*moves all 3 elements down*/
}

h1 {
    text-align: center;
    font-family: 'Comic Sans MS';
}

form {
    margin-top: 3%; /*brings the div down closer the headers, so there isn't so much space
in between.
        Increase percentage to create more space between headers and form ele-
ments*/
    margin-left: 37%; /*centers form elements, within inner div, on the webpage*/
}

label {
    width: 160px; /*distance between labels and input boxes*/
    display: inline-block; /*vertically aligns input boxes*/
    text-align: right; /*aligns the label to the right, close to input boxes*/
}

```

```
    font-family: 'Comic Sans MS';
}

input[type=submit] {
    margin-left: 32.5%; /*increase percentage to move Sign In button right*/
    cursor: pointer;
}
```

### scheduledTeams.css

```
html {
    background: blue;
    background: linear-gradient( to bottom, steelblue, palegoldenrod);
    background-repeat: no-repeat;
    background-size: cover;
    background-attachment: fixed;
    width: 100%;
    height: 100%;
}

h2 {
    font-family: 'Comic Sans MS';
    margin-left: 38%;
}

nav {
    font-family: 'Comic Sans MS';
}

ul {
    list-style: none;
    padding-left: 0;
    margin: 0;
}

li {
    background: teal;
    color: palegoldenrod;
    display: block;
    float: left;
    position: relative;
    text-decoration: none;
    transition-duration: 0.5s;
    padding: 10px 11px;
}
```

```
li a {
    color: palegoldenrod;
}

li:hover {
    text-decoration: underline;
    cursor: pointer;
}

ul li ul {
    visibility: hidden;
    opacity: 0;
    min-width: 5rem;
    position: absolute;
    transition: all 0.5s ease;
    margin-top: 0.5rem;
    left: 0;
    display: none;
}

ul li:hover > ul,
ul li ul:hover {
    visibility: visible;
    opacity: 1;
    display: block;
}

ul li ul li {
    clear: both;
    width: 100%;
}

a {
    text-decoration: none;
    font-size: 17px;
    font-weight: bolder;
    margin: 0px;
}

a:hover {
    text-decoration: underline;
    color: palegoldenrod;
}

table {
    font-family: 'Comic Sans MS';
```

```

border-collapse: collapse;
}

th {
    font-weight: normal;
    padding: 7px;
}

td {
    font-family: 'Comic Sans MS';
}

```

## C. Demo Source

### Index.html

```

<!DOCTYPE html>
<html lang="en">
    <head>
        <title>Log In</title>
        <meta charset="utf-8"/>
        <link href="CSS/index.css" rel="stylesheet" type="text/css" />
    </head>

    <body>
        <div class ="capsule">

            <h1>Mission 2 Go</h1>

            <h3>"Go and make disciples of all the nations"</h3>

            <div>

                <form action="ScheduledTeamsView&Edit.html"
method="POST">
                    <label for="user">Username: </label>
                    <input id="user" type="text" name="user"
required/><br><br>

                    <label for="pass">Password: </label>
                    <input id="pass" type="text" name="pass"
required/><br><br>

                <input type="Submit" value="Sign In">
            
```

```

        </form>

        <a href="registration.html">Need to register?</a>

    </div>

</div>
</body>
</html>

```

## **newAirport.html**

```

<!DOCTYPE html>
<html lang="en">
    <head>
        <title>New Airport</title>
        <meta charset="utf-8"/>
        <link href ="CSS/cluster3.css" rel="stylesheet" type="text/css" />
    </head>

    <body>
        <nav>
            <a href ="ScheduledTeamsView&Edit.html">Home</a>
        </nav>

        <h2> Airport Creator [AUTHORIZED USERS ONLY] </h2>
        <br>
        <h3> Currently registering a new airport: </h3>

        <form id="new-Airport" name="new-Airport">
        <br>
        <br />
            <label for="newAirportName">Airport Name: </label>
            <input id="newAirportName" type = "text" name =
            "newAirportName" required>

            <br>
            <br />
            <label for="newAirportCode">Airport Code: </label>
            <input id="newAirportCode" type = "text" name =
            "newAirportCode" required>

            <br>
            <br />
            <label for="newAirportCity">Airport City: </label>

```

```

<input id="newAirportCity" type = "text" name = "newAir-
portCity" required>

<br>
<br />
<label for ="nac">Select A Country: </label>
    <select name = 'nac' id = 'nac'>
        <!-- *used with Kellen Fairchild's backend database

            <script>tableArrayChooseCountry.forEach
                (function(element,index){
                    <option value = {element.CountryID}>
                        {element.CountryName}</option>
                });
            </script>-->
        </select>
<br />
<br />
<input type= "button" class="save" value="Save Changes" onclick
 ="submitSave_Airport()">
<!-- 1. create js function tied to this button
    2. create object to hold all values
    3. serialize the object and then store it in session object
    4. in new window load event tied to another js function
        (onload Event?)
    5. in that function, deserialize the object back to original
    object
    6. fill out all fields in the form -->

<script>
    function submitSave_Airport() {
        var AirportName = document.getElementById
        ("newAirportName");

        var nametext = AirportName.value;
        var airportname = {
            name: nametext
        };

        var AirportCode = document.getElementById
        ("newAirportCode");

        var codetext = AirportCode.value;
        var airportcode = {
            code: codetext

```

```

    };

var AirportCity = document.getElementById
("newAirportCity");

var citytext = AirportCity.value;
var airportcity = {
    city: citytext
};

sessionStorage.setItem("AirportName", JSON.stringify(airportname));
sessionStorage.setItem("AirportCode", JSON.stringify(airportcode));
sessionStorage.setItem("City", JSON.stringify(airportcity));
window.location.href = 'file:///C:/Users/teamtrackingT1/teamtracking/
views2.0/M2G%20app%20front-end%20ver.2/viewAirports.html';

//window.location.href = 'file://cs-gp-s/M2G/viewAirports.html';
}
</script>
</form>
</body>

</html>

```

### **newCountry.html**

```

<!DOCTYPE html>
<html lang="en">
    <head>
        <title>New Country</title>
        <meta charset="utf-8"/>
        <link href="CSS/cluster3.css" rel="stylesheet" type="text/css" />
    </head>

    <body>

        <script>

        </script>

        <nav>
            <a href ="ScheduledTeamsView&Edit.html">Home</a>
        </nav>

        <h2> Add a Country [AUTHORIZED USERS ONLY] v1 </h2>
    
```

```

<br>
<h3> Currently registering a new country: </h3>

<form id="new-Country" name="new-Country">
<br>
<br />
    <label for="newCountryName">New Country Name:      </
    label>
        <input id="newCountryName" type = "text" name = "new-
        CountryName">

<br>
<br />
    <label for ="ncf">Select A Field: </label>
        <select name = 'ncf' id = 'ncf'>
            <!-- *used with Kellen's backend database

                <script>
                    tableArrayField.forEach(function(element,index){
                        <option value = {element.FieldID}>
                            {element.FieldName}</option>
                    });
                </script>-->
            </select>

<br>
<br />
    <input type="button" value="Save Changes" id="save" onclick
    ="submitsave_Countries()">

<script>
    function submitsave_Countries() {
        var CountryName = document.getElementById
        ('newCountryName');

        var nametext = CountryName.value;
        var countryname = {
            name: nametext
        };

        sessionStorage.setItem('CountryName', JSON.stringify(countryname));
        //alert(country.name);
        window.location.href 'file:///C:/Users/teamtrackingT1/teamtracking/
views2.0/M2G%20app%20front-end%20ver.2/viewCountries.html';
        //window.location.href = 'file://cs-gp-s/M2G/viewCountries.html';
    }
</script>

```

```

        </form>

    </body>

    <!-- <!--<script type="text/javascript">

        document.getElementById('save').addEventListener('click', function () {
            //alert('kevin1');
            var text = document.getElementById('newCountryName');
            var obj = JSON.parse(sessionStorage.getItem('countryName'));
            //alert(obj.name);
            text.value = obj.name;
            //alert('ending');
        });
    </script>-->
</html>

```

## **Registration.html**

```

<!DOCTYPE html>
<html lang="en">
    <head>
        <title>Registration</title>
        <meta charset="utf-8"/>
        <link href="CSS/registration.css" rel="stylesheet" type="text/css" />
    </head>
    <body>
        <nav>
            <a href ="index.html">Log In</a>
        </nav>

        <div>

            <h1> Mission 2 Go Registration</h1>

            <form action="index.html" method="POST">
                <label for="newUser">New User Username: </label>
                <input id="newUser" type="text" name="newUser" required><br><br>

                <label for="newPass">New User Password: </label>
                <input id="newPass" type="text" name="newPass" required><br><br>

                <label for="newEmail">New User Email: </label>
                <input id="newEmail" type="text" name="newEmail" required><br><br>

```

```
<input type="Submit" value="Register">
</form>
</div>
</body>
</html>
```