Development Project #1

Develop an interesting and worthwhile web application.

Hassan Khalafallah & Muhammed Makhsha

Hawaii Pacific University

IS 6050

Dr. Edward R. Souza

Project #1

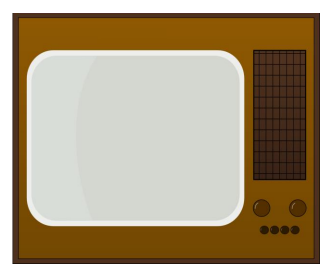
Introduction

In this project, we developed an interesting and worthwhile web application. This web application about our volunteer group. Because it will help us to show the people our works and projects. In the same time, if any one like what we do he/she can contact with us by sending email, so this website will be useful for anyone like volunteer works, and help other people. In this project, we decided to develop unusual website. This will help us to make much followers.

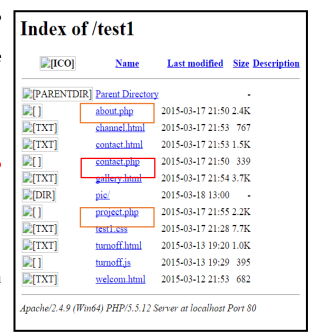
In this website, we use many skills to design it such as HTML, CSS, CSS3, PHP and MySQL. The user can show any page does not connect with server in any operation system such as Windows, IOS or UNIX, but the user con not chow the pages that connect with WAMP server only on Windows. In the end, we do not use JavaScript because we does not need to use it and CSS3 was enough.

Design and Code

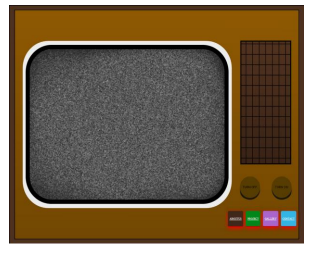
 We use the old TV picture to be the body for this website. In addition, the buttons will help us to show the contain such as one button for about our volunteer group. This idea to make our website difference than other, but in the same time it will be easy to use it.



- 2. We use 7 html pages for this website, 3 PHP pages and 1 CSS. In addition, 1 file for the pictures that we use inside this website.
- 3. There are 2 PHP pages connect with WAMP server are: **bout.php** and **project.php**.
- 4. The third PHP page it only to usr in the Form function is: **contact.php**
- 5. First page in this website will be the welcome.html. There are three elements in this page: marquee text. 2 buttons (Turn On, Turn Off). This text is (You are welcome in our first project. Please turn on the TV to enjoy with our channels). In addition, when you put the mouse the color for the button will change because we use the hover and active.
- 6. This is the page for channal.html. The background is real static because we use (.gif).
 In addition, there are 4 addition buttons are:
 About, Project, Gallery and Contact.

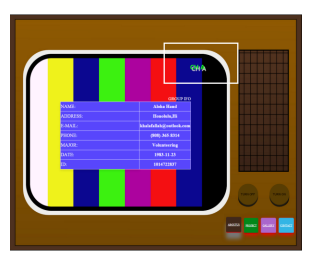






- 7. This is the page doe contact.php. This page use a difference background because now we will show the first channel. In this channel, there are 2 new elements: CH A and Table.

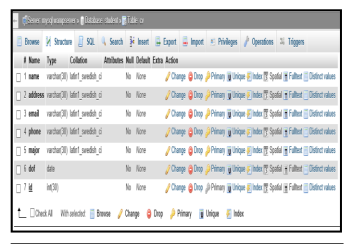
 The CH A use for its movement: (-webkit-mask, -webkit-animation and @-webkit-keyframes demo-an). CH means Channel and A means About. The table that has the information or our volunteer group. MySQL, PHP and WAPM server help us to show the table's data.
- 8. We use the localhost sever because it will help us to show the application if it works good or not. Bot or IOS and UNIX have a difference server. Therefore, with windows, we use the WAMP. Also. It help us to create the database. As you can see, our database name is **student**. It has 2 tables. First, one is **cv** and the second one is **project**.







- 9. The cv table has 7 columns: name, address, email, phone, major, dof and id. The **primary key** for this table is the **id**.her pnly 1 row. We do not need more because it is about the
- 10. We use only **Select * From table** but we can add anything in the further.
- 11. The second channel is **project.php**. Is channel the user can see our projects, so if the user interesting can contact with us. In this page, the user will see the CHP not CH A like the account channel.
- 12. The project table has 6 columns are: name, kind, date, hours, location and id. In addition, it has 5 rows. Every row represent1 kind of project. We use the caption to Make the name for the table. Here is be Project Info.









- 13. As you can see, the primary key for the project table is id. With MySQL easy to edit the data by adding or deleting. It give as many features.
- 14. The third channel is **gallery.html**. It will show for the user our volunteers gallery.

 We use the **slide** to show the pictures.
- transition, input: checked +, cursor:
 pointer, transform: scale(1), transition:
 opacity ?s ease-in-out, and other. This
 page was not easy to do. In addition, it
 works with <input type="radio"...> and
 label.











- 16. This page is contact.html. the user will be aboe to contact with us by this page. This pag depent on the other pag. It is contact.php. Without this pge the form will not be work. Now because we use the WAMP the user will see the Error if click the sunmite.
- 17. Also, we use many code such as placeholder="???" and tabindex="???" required autofocus.
- 18. The last page is the close.html. it will work when you click on Turn Off button.

Conclusion

In the end of this project, we learn many things about the HTML, CSS, CSS3, PHP and MySQL. It is not easy, but is funny and it need to hard work to ne professional.

