**Personal Portfolio**

**Yi Liu**

**Group 084**

**N8953589**

This is the first time I created a whole website with a nice team. I study in bachelor of IT, and my major is information system. When I joined this team, I would be a little bit nervous, because this is my second semester and I designing skills should be OK, but the programing skills are so poor. It is the good thing for me which my team members are very kindly. They took much patience for me. They taught me some codes to create the front end, and I tried my best to create the codes for front end. However, some codes got lots of problem. To fix the wrong codes will waste too much time for our team, because CS persons need to the front end to add the function. My team member saw my design pictures for this system and asked me to explain my ideas how to design the front end. After that they decided follow my mind to help me finish the front end, so I think my personal portfolio which is most of designs which I did some UI codes and sprint 2 ebook UI in this team.

What is front end? It is producing a website or web application so that a user can see and interact with them directly.

1). When I created this website, I think the background style, overall proportion and color should be the first step. So I did a lot of research to create the whole vision style of this website. A wonderful website image can leave impressive influence on the users and attract their attention to join and use it. I would like to form strong color contrast by using black background, orange buttons and white words. This looks like much more modern, fashion and concision style.

2). After confirmed the overall website style, I need to put some function buttons on the website. It is very important, because these buttons are played main role and provided the useful functions to the users. My opinion is the buttons should be placed in the obvious position that can be found easily and regarded as practical use for the users. Additionally, I want to provide the straightforward way to access into our website. Further, the buttons of social media applications designed at the bottom of the website is an appropriate consideration that our website can connect and share the information by these buttons.

3). Now I finished creating the overall vision style and buttons on this website. It is no doubt that these designs are not enough. Some powerful slogans and unique pictures are necessary. I suggested to using some vivid pictures that deal with by watermark as the background, which can make this website more fashion and reflect the subject more clearly and directly.

4). After all above these things, I need to design the logo for this system. The consideration of adopting “Band name” as our logo is simple and easy to remember. Another implication is alliance. This means that “Band name” is a platform that associate with smart people who prefer to record videos, music, or do other creative things, Ebook, etc., therefore enhance the social interaction.

5). The Ebook UI codes are belong to me. Everything did by myself. This UI should be easy but I think this is an important function we can’t miss it.

@@ -97,7 +97,6 @@ $row = mysql\_fetch\_array($sql);  
                            <li class="menu-item "><a href="blog.php">Videos</a></li>  
                            <li class="menu-item current-menu-item"><a href="about.php">Ebooks</a></li>  
                            <li class="menu-item"><a href="gallery.php">Gallery</a></li>  
                              
                            <?php  
                            }  
                            else{}  
@@ -234,7 +233,7 @@ $row = mysql\_fetch\_array($sql);  
                                            <td><?php echo $name;?></td>  
                                            <td><?php echo $author;?></td>  
                                            <td><?php echo $description;?></td>  
                                            <td class="center"><a target="\_blank"href="<?php echo $book\_path\_name; ?>" class=""></a></td>  
                                            <td class="center"><a target="\_blank"href="<?php echo $book\_path\_name; ?>" class="btn btn-warning">View</a></td>  
                                              
                                              
                                            <?php

To the sum up, a front-end application might interface directly with users and forward requests to a remotely-located back-end program in another computer to get requested data or perform a requested service. Relative to the client/server computing model, a front-end is likely to be a client and a back-end to be a server. I know I still need to go a long way to finish this system. I need to do more creative things for service the front end, because the challenges associated with front end developers is that the tools and techniques used to create the front end of a website change constantly and so the developer needs to constantly be aware of how the field is developing.