**Personal Portfolio**

**Yi Liu**

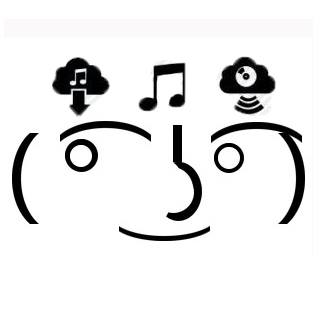
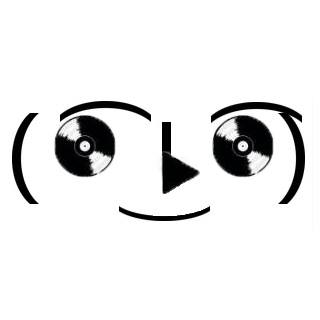
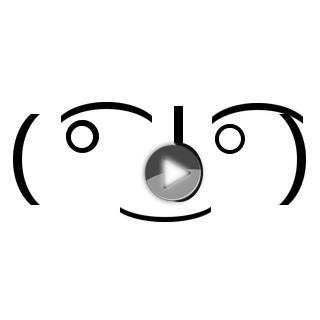
**Group 084**

**N8953589**

This is the first time I created a whole web page with a nice team. I am from bachelor of IT, 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, so now I can get my personal portfolio in this team.

I am IS students, so I did some easy codes of this website which is UI system. After release one, most of things, which are the front end, have been finished. In release two I will support to fill all messages of advertisement, logo, sprint plan, easy codes and testing.

1. The first thing should be the logo. I did draft firstly and send to our members to check. I guessed they I choose the last one. They want to make the logo more simply.

1. After the logo I will pay all attention on the messages of advertisement. I listed a lots of sentences and phrase to let them check and fix the English.

“This is the place has the magic power, which help you know yourself and show yourself.”

“Make publicity of youth, personality, to ME SHOW!”

“Here for your song to put on the wings to fly into the hearts of thousands of people!”

“Here to provide you with a show of their own stage!”

“How big the world is, how big the world is, how large we are!”

“What are you waiting for, we expect you to join us!”

“ME SHOW, SHOW out of your wonderful!”

1. I did the sprint plan before CS people do the codes. I will check with our clients what they want and to decide the final sprint plan.

Attachment is sprint plan three and four.

1. After they choose the logo and messages. I will to find the right codes and fill the logo and messages we need.

<a href="index.html" id="branding">

<imgsrc="http://lennyface.260mb.net/dummy/lennyfacelogo@4.png" alt="Site Title" width="128" height="24">

<small class="site-description">Slogan goes here</small>

</a>

<h2 class="slide-title">Header goes here</h2>

<h3 class="slide-subtitle">Less important text goes here</h3>

<p class="slide-desc">Lorem ipsum dolor sit amet, consectetur adipisicing elit. <br>Fugiat aliquid minus nemo sed est.</p>

1. After our CS people finish all functions. Then they asked me to do some parts of testing jobs. I support the test cases.
2. Testing Folder System, type in name of folder system 'newfolder2'. Click the 'create folder' button. Result: there is a folder in the list called 'newfolder2'.
3. Testing Photo Albums, type in name of Photo Albums ‘Jackson’. Click the ‘create albums’ button. Result: there is a new folder in the list called ‘Jackson’.
4. Testing Tabs for video music etc. Click the video tab. Result: it will make it so only videos are shown
5. Testing Forget Password Function. Users select "forgotten password" on the website. Result it will send an email to the email address of the user containing their current password
6. Testing Drag and Drop. A media file is dragged into the browser from the computer, then click the upload button. Result: uploaded media should show up on the list in the current folder.
7. Testing Additional Support for Different Media Types. The media types can’t be played, click the find solution button. Result: search the player online and suggest to install it.
8. Testing IP Logging. Choose the different IP address to login the account. Result: users see these logged IPs by navigating to the 'logged IPs' page
9. Testing Free/Paid account options. Users will get the email to confirm the payment and more capacity. Click the confirm button on the email. Result: users’ capacity of the account will increase
10. Testing Information Page. When creating an account, the policy must be agreed to in order to register. Nick the agree button. Result: new account can be created. Missing nick the agree button. Result: user see the massager ‘you must agree the policy’.
11. Testing Contact Us. Users write down the massager on the Contact US page, and click the send massager button. Result: administrator can get this massager.

To the sum up, I know I still need to go a long way to boost my skills. I need to do more creative things and know more codes in the future studying life.