**Final Project Proposal**

JaeYoon Song

1. **Topic**

Personal portfolio website. The main purpose of my website would be to introduce myself and show some of my works. But not in a boring way. I would like to represent my *room* in the website, since I believe a ‘room’ tells a lot about the one living there. So with the theme *my room*, I am going to build my personal portfolio website.

1. **Audience**

Audience can be anyone. To narrow down the scope, main audience would be employers who are interested in hiring a web developer or designer. But furthermore, I want to take into account just ordinary people bumped into my website. Therefore, I want to put some interesting things in it so that it would trigger curiosity of not only the hirers but also the general public.

1. **Design & Style**

**Color Scheme**

****

**Inspirations**

* <http://fff.cmiscm.com>

Famous project of *Jongmin Kim*, UX engineer at Google. I have personally met him, and he is one of the people that I admire the most. I never get boring clicking all the themes in this website. So creative.

* <http://www.thepetedesign.com/>

Whereas the first link was for inspiring web technologies and design, this one is for the content. Pete has done so many projects and plugins, and uploaded them in such a neat way. I also want my website’s content to be meaningful and fruitful like this.

1. **Scope**

**Page 1: Home**

**Page 2: About**

* Section 2-1: Profile
* Section 2-2: Contact

**Page 3: Portfolio**

* Tab 3-1: Web Projects
* Tab 3-2: Graphic Design
* Tab 3-3: Lab

1. **Interactivity**

Whenever the user initiates a click or hover event, the represented room will correspond to the user’s activity as if the one is visiting my place in reality. For instance, one may change the website theme by clicking on the switch. I will also include several animations that will increase the interactivity. Moreover, on the section 2-2, I will include an interactive form to contact me by email that reacts to user triggered events and input value.

1. **API / JS Plugins**

* <https://github.com/Bahlaouane-Hamza/I-Miss-You>

Plugin to change the favicon when the user leaves the tab that the website is turned on. Only works in Chrome, though.

* <https://github.com/devbridge/jQuery-Autocomplete>

Plugin to autocomplete the search query using Ajax. I have been doing css for the autocomplete of Chartmetric’s search bar. Now I want to use it for and by myself.

* <https://mynameismatthieu.com/WOW/>

Plugin to reveal elements as the user scrolls. Same thing with the one introduced in class, but just lighter version I guess.

* <https://developers.facebook.com/docs/>

l would like to use Facebook API in order to let people share my website link on their facebook and talk about it. Instagram and twitter can be another option too.