***Time Tracking Sheets***

**(Oussama lghachi)**

**2 Weeks = 15 days :**

**-day 1:**I and my partner discussed project description and our skills and individual strengths.

**-day 2:**we started imagining the type of our web application and how it will work while writing notes.

**-day 3:**we competed by drawing each layout for our web page, after many tries and arguments we agreed on one

**-day 4:**after agreeing on our work we decided to divide the tasks between us depending on our strengths.

**-day 5:**dividing our jobs since I had a bit more experience on html/CSS I took the task of the structure and layout and he took the task of coding exercises on JavaScript.

**-day 6,7,8:**I started by revising html and CSS coding from Lasse class and also watching YouTube videos to expand a bit more .

Then the next two day I worked on the basic structure of the site with html without any contents.

**-day 9:**we met again on school to check where he got with the scripts and get his opinion on the structure I made.

**-day 10:**after I showed him html web yesterday he discovered some bugs with menu so I worked on fixing them then started the layout with CSS.

**-day 11:**I continued working on the layout and making the website look better and friendlier

**-day12:**I showed him the first version of our web and he liked it very much, meanwhile he has more than 70% of the exercises.

**-day13:**  today was only for testing usability and checking bugs , at same time he had difficulties on ex2 so we worked together to solve it then asked our classmate to help us with it.

**-day14:** after testing we started implementing everything into one final project and tested its usability.

**-day 15:** we made GitHub repository, made report and decided final looks of the website.

**(LE QUANG HUY)**

**2 Weeks = 15 days :**

**-day 1:**I and my partner discussed project description and our skills and individual strengths.

**-day 2:**we started imagining the type of our web application and how it will work while writing notes.

**-day 3:**we competed by drawing each layout for our web page, after many tries and arguments we agreed on one

**-day 4:**after agreeing on our work we decided to divide the tasks between us depending on our strengths.

**-day 5:**dividing our jobs since I was better at JavaScript I took that task, while he works on web design

**-day 6, 7, 8:**I revised JavaScript coding from Kari class and watched many tutorial videos

Then I started thinking about exercise problems and how I can reduce unnecessary codes and continued with other tasks.

**-day 9:**we met again on school to check where I got with the scripts and get his opinion on the coding structure I made.

**-day 10:** I showed him JavaScript yesterday, he discovered some bugs with menu so he worked on fixing them then we started the layout with CSS.

**-day 11:**I continued working on the coding and organized code so that it looks better and cleaner.

**-day12:**I showed him the 4 tasks in JavaScript codes and he liked it very much, meanwhile he has more than 80% of the web page.

**-day13:**  today was only for testing usability and checking bugs, at same time I had problem with codes so we worked together to solve it then asked our classmate to help us with it.

**-day14:** after testing we started implementing everything into one final project and tested its usability.

**-day 15:** we made GitHub repository, made report and decided final looks of the website.