

## TECHNOLOGY STUDENT ASSOCIATION PLAN OF WORK LOG

Date	Task	Time involved	Team member responsible (student initials)	Comments
September, October, November, December  1.	Learn HTML, CSS, and JavaScript	Four months	GL, ED	We did not know the languages very well, so we used codecademy.com and w3schools.com to learn the languages efficiently.
November  2.	Create the home page	Three days	ED	We planned for the home page to be "root" of all the other pages. The home page leads to almost all of the pages.
November  3.	Create the navigation bar for the website	Two days	ED	The navigation bar would be a convenient way for users to move between pages, as well as a to return to the home page, so we knew it would be crucial to implement it.
December, January, February, March  4.	Conduct research on the topic at hand	Four Months	GL, ED	We first designated sections of the website. The main category was installments to the home like solar panels, with the secondary categories being additional, complementary information. This served as a general guideline.
January  5.	Begin design of the planning and solar pages	2 weeks	GL, ED	We brainstormed various page layouts, often seeking the opinion of others in selecting a page design.
February  6.	Finish the planning and solar pages	1 month	GL, ED	The planning page was designed to link to the home installment pages. In development of the solar page, we sought to simplify designs to more effectively convey information.

Advisor Name: Jameson Chin

Student Initials: GL, ED

Advisor Signature: \_\_\_\_\_

