**Team 8 Bi-weekly Report 6 – 29/12/2017**

iPoorly

Team Members: Suyash Kabra, Zheng Ng, Affiq Khairuddin

Overview

Over the past two weeks, after completion of the main functionalities of the website, we as team decided to refine those features and also look into the development of the additional features as requested by our client. The team then took a break as it was the winter break, hence our progress for these two weeks are not as significant as the other two weeks.

Meetings

**Meeting 1 (21/12/2017):**

The team met through Skype call as most of us were having our winter holidays away from university. We decided on how we should delegate the tasks at hand, and how we should proceed with the project going into the new year.

Tasks

**Completed:**

* Refinement of the website’s core features
* Completion of the website’s additional features (diary logging and Google Maps)
* Planned out the team’s development timeline going into the new year

**Problems we faced:**

* Setting a meet up time that suits all teammates as it was the holidays
* Slight difficulty in adding the additional features into the website

Plan for next two weeks

For the next two weeks, we plan to work on the initial design of the website. Having completed the required functionalities, we will look to heavily focus on the design and testing aspect. We will first be researching regarding the design aspect of the website before diving into the execution phase.

Team Member Contribution

**Suyash:**

I’ve done the Google Maps integration and the diary logging function of the website. I’ve also help initiate and organise the meeting during the holidays.

**Zheng:**

I’ve been tasked to do the design of the website. I have started looking into some sample websites that serve a similar purpose. I’ve also asked around to see that what kind of look and feel would appeal to users, and to get some inspirations.

**Affiq:**

I’ve helped the team with the refinement and development of the features of the website. Besides that, I’ve also created a sample test using Selenium, which would be helpful in the future when we wish to proceed with front end testing.