# BI-WEEKLY REPORTS - TEAM 18 -PLACED2

#### Until 4 March 2016

**TEAM MEMBERS:** Anastasia Ar*vika* Christy, *Anita* Ghoddoomi-Zadeh

#### SUMMARY TO DATE

- Throughout the past week, our team has made a lot of progress on the frontend of the website. We have successfully integrated the CSS of the already existing website with our own, so that our pages can be more consistent with the initial designs.
- We have also successfully implemented the Gantt Chart within the website.
- We have the lonic pop-ups and fixed some bugs we were having. The forum feature has been implemented and is now working.
- We have made progress on the bi-weekly submission page and are continuing to work on it.
- We were unable to focus on the project a lot throughout the first week due to the scenario week, but we have finished the structure of the frontend. We just have to make some finishing touches and we can move on to the backend.

## MEETING DETAILS/ SUMMARY

# Team meeting 1 (Lab) – 2<sup>nd</sup> March 2016

Place: Lab 1.05 Roberts Building UCL

We updated each other with the progress that we have accomplished over the week and finished the core structure of the website's frontend. We planned our next strategy for the following week and scheduled another meeting with our client, so that we can discuss our next steps with the back-end.

Note: Due to the scenario week, we have had less team meetings than in previous weeks.

#### **IN PROGRESS**

- At the moment, we are just making the finishing touches with the CSS and the biweekly report pages. There are some design touches that we can try to implement which are not necessary functionality-wise, but it would be preferable to have them, so we will be try to make those changes (but we will move on to the back end if they take a while to implement).
- Our first step when moving onto the backend is to make some Django models for the database. We have access to the database data for the initial site, and since we spent the last term learning about Django, we anticipate that it will not take a long time to set up a simple backend.
- We are also looking at a Python web service for sending and receiving the data from the page.
- Further details for the backend will be set after our meeting with our clients.

## MEMBERS REPORT

## Vika

I have been working on the comment box/forum feature of the website using AngularJS and HTML. I managed to redo the look of the frontend to match the client's requirement using CSS and Ionic. I have also been working on the biweekly report page.

#### <u>Anita</u>

I worked on integrating the Gantt chart. I also fixed the bug we were having with the comment box and made the pop-ups. I made some small CSS changes as well.