Bi-weekly Report (11th December 2015)

Project (Neuro)	Interface for a Social Data Repository for the Internet Neurocinematics Database (INcDb)
Team 35	Cheung Johnson (Leader) Karunaratne Rajind Ong Yong Lin

1. Overview of Work Progress

The team started developing the front-end of the interface from the mockups developed using HTML/CSS (Bootstrap), as well as conducted tests on user authentication using Python Flask.

2. Summary of Meetings

Meeting 9 7th Dec Cheung Karunaratne Ong	 Ong presented the final Project Website to Dr. Skipper. He verified that the details on the project were accurate. We confirmed with Dr. Skipper on the choice of deployment. We are going to deploy on Heroku. Rajind showcased the HTML/CSS mockup of the INcDb website, explaining the design concepts and how to navigate around the mockup. Dr. Skipper made a few suggestions for additions to be made with certain pages. Cheung showcased the Group Video Presentation to Dr. Skipper. Dr.Skipper was well above pleased with the progress and design of our work.
--	--

3. Completed Tasks

No.	Task	Owner	Status
1	Conducted user authentication testing using pytest	Ong	Done
2	Finalised HTML/CSS mockup of the INcDb website from the wireframe	Rajind	Done
3	Created Group Video Presentation	Cheung	Done
4	Filled in details on Use Cases	Cheung	Done
5	Designed the Gantt Chart for Term 2 development	Ong	Done
6	Propose the cost required for the different deployment choices	Ong	Done

4. Problems

The team did not encounter any significant problems.

5. Individual Contribution

Johnson Cheung

For the past two weeks, I have been mainly focusing on creating and editing the content of the video. Besides that, I also looked through the work of my teammates and proof-read to make our work as perfect as possible.

Yong Lin Ong

I was mainly involved in preparing the Project Website and editing the works of my fellow members. After confirming Heroku as our deployment choice, I researched on the the deployment process. I also designed a System Overview diagram. I drafted the Gantt Chart for Term 2 as we plan ahead for the construction of the PoC.

Rajind Karunaratne

I have completed a majority of the front-end of the INcDb website, adding placeholders for brain images and components (sliders, text-boxes, buttons etc.) to navigate around the website. These components will be connected with the backend during the second term when development begins.