Bi-weekly Report (16th November 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 studied the Python Flask and went through basic tutorials to understand the framework. We have also setup a placeholder for our team website and define the requirements specification.

2. Summary of Meetings

No meeting was held due to Scenario Week and Reading Week.

3. Completed Tasks

No.	Task	Owner	Status
1	Study Python Flask to help further investigate Neurosynth source-code.	All	Ongoing
2	Start development on the project website.	Karunaratne	Done
3	Start initial mock-up of the user interface.	Ong	Ongoing
4	Email Dr. Dean on the availability of web hosting services by UCL.	Cheung	Done
5	Define the requirements specification.	Ong	Done
6	Complete research on Version Control	Ong	Done

4. Problems

No.	Problem	Status	
1	Ambiguity on definition of 'decoding images'	Waiting for reply from Dr. Skipper	

5. Plan for next 2 weeks

No.	Task	Owner	Status
1	Show Dr. Skipper initial mock-up	Ong	Ongoing
2	Show and confirmed with Dr. Skipper on a clear set of requirements	Cheung	Ongoing
3	Complete research on the front-end, back-end, deployment	All	Ongoing

6. Individual Contribution

Johnson Cheung

During the past weeks, I have started doing a Flask tutorial, coming up with some designs for the team website (for recording our progress and about our project), and contacting Dr. Dean about web hosting for our project site (for the Neurocinematics Database).

Yong Lin Ong

I started looking at various data repository website which are similar to our end product and take notes of their design as I get ready to draft the mockup of the website. I went through a few basic tutorials on Flask and got a Twitter-like website working using Flask.

Rajind Karunaratne

Prior to Reading Week, I have created a template for the team website kept a placeholder prepared in the CS server in order to ensure the server and web-site access is working. I have also looked more into the Python Flask framework.