

## Bi-weekly Report (16th November 2015)

|                        |  |
|------------------------|--|
| <b>Project (Neuro)</b> | Interface for a Social Data Repository for the Internet Neurocinematics Database (INcDb) |
| <b>Team 35</b>         | Cheung Johnson (Leader)<br>Karunaratne Rajind<br>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.