**COMP4050 Week 6**

All members attended this meeting.

Minute taker: Ameer Karas

**Agenda:**

Completed

* Add past week’s work to Trello
* Add new fields to database: skills and whatever else we can think of.
* Look at mobilePhone issue; supposedly working on main branch, not working for some of us.
* Assigning userID to an active job; someone volunteering to do the job on swapstreet.
* Make users unable to apply for a job they’ve listed.
* Code trace for how job status is updated.
* Implement distance radius for jobs.
* Adding skills to the user profile as an array of strings.
* Add a skills input box to registration.
* With new input boxes for register, fix up back end so it handles new data.
* Add a display picture to profile edit.
* Implement a ‘delete’ feature for jobs.
* Tony and Chris: map feature.
* Bookmarked favourites

**Notes:**

* Josh wants to implement ‘current jobs’
* Chris and Katrina added sections to dashboard from wireframe, did a nice re-work.
  + Tried to link it to back-end
  + Datarouter is complicated
  + They re-did the links in the datarouter class to be able to access the back-end
  + Tried to make front-end as close to wireframe as possible.
* Need to look at cookie and storage settings.
* Tony worked on the map
  + Blue markers are for the users.
    - Each marker should represent the address of a user
  + One problem: can’t get the local storage.
  + Tony wants one blue marker to be shown on the map, representing where the current user’s address is.
* Ameer and Josh worked on active listings
  + Calls on jobcontroller; if there’s a new job being added, it will check if there has been a query and then get all fields for that job then adds these fields to the database.
* Ameer, Katrina and Chris have encountered issues where their IP addresses have changed, resulting in being restricted from accessing the database.
* Chris and Katrina were going to do all of the basic styling and then do the responsiveness afterwards.

**Tasks completed this lesson:**

* Added user skills
* Tony: Worked on the markers for the map
  + Getting the user markers to work, and the job markers to work using google maps
  + Displays a “home” marker for the user
  + Previously it showed markers for all the users.
* Josh and Ameer:
  + Creating new active jobs under the userID.
  + Fixing some back-end bugs and adding to the data collections.
* Chris and Katrina
  + Altered display of the dashboard to make it look like the wireframe
  + Used what Josh and I did to display job status on the correct page and in the correct style.
  + Design front-end features

**Kate’s final words:**

* The whole idea of a 360 review is to get feedback from peers, boss and subordinates.
* There is a template on ilearn for reflection.