**Week 7.66 Meeting**

**Meeting Agenda**

* [5-10 minutes] merging current branches
* [5-10 minutes] Front-end team update
  + [15-30 minutes] error discussion and resolution for front-end
  + [5 minutes] front-end team requirements for back-end team
* [5-10 minutes] Back-end team update
  + [15-30 minutes] error discussion and resolution for back-end
  + [5 minutes] back-end team requirements for front-end team
* [15-20 minutes] meeting review/discussion
* [5-10 minutes] future planning

**Meeting Notes**

Back-end tasks

Front-end tasks

Remaining tasks until completion

* Chris did the merge 20 hours ago.
* Back-end made the login email to not be case sensitive.
* Front-end team has added small animations to home page and profile page.
* Filtered job page so you can’t see your own jobs, nor jobs that aren’t in the active listings
* Users can now accept other users applying for their listed jobs.
* Split current jobs into gotten jobs and requested jobs
* Jobs without a description are defaulted to undefined, change this to say “no description given”.
* Filter job completed job history into 2 parts: jobs I’ve done, jobs I’ve gotten others to do.
* Link “apply for job” to link straight to active listings
* Need to add transaction calculations, job editing, user editing, rating system, allowed range for job.
* Keeping transactions on the front-end enables users to manipulate their balance; security risk.
* Back-end team will work on “change personal information”
* Change profile picture functionality on user profile page.
* Changing the skills input (for registration and change personal information) to a skill box; this will be better than the current string input, as it is mismatched with the array that skills are stored in.
* Users will have ‘top 5 skills’, they will select these skills when registering/changing their personal information
* Adding ‘category’ field to the job schema for the category of job
* Adding password reset to change personal information
* Front-end team is planning to add a function to a job that allows a user to bookmark a job. These bookmarked jobs will show up in the bookmarked jobs. Add a field for bookmarked jobs into the user schema and stores as an array.