**Week 2 Meeting, 03/08/2021**

Attendees:

* Ameer Karas (Scrum Master), 44948956
* Joshua Vazzoler (Trello Master), 45228353
* Tony Li (Git Master), 44768001
* Katrina David, 45308748
* Christopher Purkiss, 45258937

Agenda:

* Discord chat: project-discussion text channel becomes our daily scrum discussion space

Features:

* New feature:
  + Map and search
* Front-end:
  + Member profile
  + Member dashboard
* Back-end:
  + Creating the database.

Meeting notes:

* Only one person needs to submit the report, due at the end of the week (Sunday, 11pm).
* How classes work: Kate may talk for 10-15 minutes, then we join our team room and work with our teams. At first we should expect planning and discussions (what to develop and improve). Later it will be in development.
* Stand-up meeting sounds like a daily scrum; frequent meetings through the week to keep team members up to date with progress.
* We just need to improve 2 features and add a new one. If a feature seems completely broken, add its status to the report and potentially fix it.
* Joshua has made a section on Trello for peer review
* Chris and Katrina have designed the front-end of SwapStreet, including user profile and dashboard.
* Tony raised the idea of scrapping the current framework and beginning a brand new react app.

Questions for Kate:

* Do you want the proximity feature implemented?
  + It’s used for limiting the search, “within the post code that is the same as my post code”.
* Do we have to implement the spec as a minimum requirement? The spec has some of the functionality, do we assume that this is the minimum we have to do?
  + Fundamental functions must work, so yes, we should assume that the functions on the spec are a minimum requirement. The team that left before we started assumed that we would
  + Profile: account information
  + Dashboard:
* Can the front-end feature be a page where we can look at other members’ profile pages? If so, to maintain privacy, can we request another user’s contact details after searching them?
  + It is not set in stone to have one front, one back; what we’re proposing are new features that include front end and back end and she’s happy with that.
* Are these features too simple?
  + Kate likes the map idea; this entails changing the front-end but also requires a back-end, so this would be a feature for both front and back.
* Chris has linked up all the js folders, should he also include all of the css files? What type of files should he put in there?
  + The purpose was to look at the code base and identify what’s there and what isn’t. We may now decide to refactor the code. Consider MVC, where the database is the model, js is the view and \_\_\_ is the controller.
* Are we allowed to create a fresh project?
  + We are, but we’d have to talk to our manager; “Kate this is broken and we want to start fresh”. Our manager may decide that their manager will not want to do this because of the wasted resources. Additionally, it may replicate a real-world scenario in which we are handed a piece of code that does not work. If we choose to start fresh, we need to justify to Kate by Sunday.
* Are we able to store in a json file?
  + Have practice with a database.
* What complexity should the database be?
  + Our decision as long as the site works and the DB is properly written.

Kate’s final words:

* We can propose whatever we like, but we need to account for how much work the feature entails. If too small, Kate may not sign off on it, if it’s too much then we may discard some elements of it later.
* With the sprints we can leave the less important items for the end and, if we have no time, we may discard them.
* Need to implement a database. This may be one of our backend features
* Some DB packages may have authentication models; how much open source code can we have? If we find a package that does exactly what Kate does and put it in as our own, Kate will not accept it.
* Email Kate as soon as we submit the report.
* One compulsory deliverable due next week. Log 1 is due next Tuesday after class.
  + This log is supposed to be split into sections.
  + An individual submission.
  + Dot points are fine.
  + Not interested in dates.
  + Interested in what work we have done.
  + Roles in the group.
* Elizabeth is following a course on MondoDB express network