**Chatbot Meeting Minutes**

**Date: September 16, 2019**

**Location: Cameron 1-22**

**Attendees: Henry Lo, Yeva, Apu Mdtouhid, Ritvik**

**Absentees: Jacy Mark**

**-Goals**

**- Requirements**

**- Roles**

**- Slack channel for different roles (and client)**

**- What it means to be “done”**

**- Trello**

**Requirements**

**USER**

* User system (database), username and password, (signup; login; forget your password)
* User homepage
* Website form to submit resources (reviewing?)
* User reputation (Points like reddit? OR stars and no. of reviews like google?)
* Tag
  + Submissions of new tag (reviewing?)
  + Searching of tag

**REVIEWER**

* User’s resources and tags? needs to be reviewed (unreputated? new tag?)
* How to be a reviewer? (ranking)

**EVERYONE/ PUBLIC**

* See other people’s resources
* Forum or just showing information? social media like?

**REPUTATION SYSTEM**

* Only reviewers can rank users?

**WEIRD CASES**

* Trollings from reputable users

**Questions for client**

* What information is needed from the user? (authentification), captcha?
  + name, email, password, role (optional)
* What should the website form look like? (what information?)
  + url, how useful it was for them? (mandatory rating and optional comments, can be compared using medfact to prove the user’s reputation), tag, author, timestamp, metadata, website title,
* How does the tag system work? (both on the user side and the public side)
  + create new tag (automatically needs review) -> goes to database
  + reputability MAY play into having tags being automatically
  + tags checking for duplicates, etc (store tags in database)
* Should viewing resources be public or user only?
  + For now, we will only work on the user side - submitting a form via resource and that’s it. Given that this requirement is finished, we may work on extra stuff (public space)
* User, reviewer, admin interface
  + If upgraded to reviewer status -> add a new sidebar/ button for reviewing works
  + reviewers are more reputable user
  + users see their own resources, can’t submit if resource already in the database
  + reviewers see users’ url and reputations for review
    - 2 rejections -> remove resource (notifications?)
  + admin see users(their urls and reputation)
* How to implement reputation system?
  + Medfact
  + Just a rating system for now
  + NLP processing (optional)
* Similar projects for references
* Public space:
  + not implemented
* Models
  + Tag (name char)
  + Resource (url, readtime, summary)
* Coding style
  + underscore
  + react webpack