Meeting Agenda and Minutes

2021-02-24

### Attendees

Usama Ali

Amin Yassin

Radomir Wasowski

Sadav Alam

Braden Stolte

Jacob Paetsch

### Minutes and Going to Do

* Need good labelling scheme
* Came up with a GitHub labelling scheme together consisting of the following tags:

1. PRIORITIES: (Priority - LOW, Priority -MEDIUM, Priority - HIGH)
2. BACKLOG CATEGORIZATION: (01 - Experiment, 02 - Questions, 03 - QR Codes, 04 - User Profile, 05 - Searching, 06 - Location)
3. UML TIES: (UML - ui, UML - business-logic, UML - backend)

* Each of the GitHub issues (updated frequently and more often than the product backlog documents) should have all 3 of these labels plus a few other helpful miscellaneous ones
* Braden showed the UML diagram he worked on that is a great start for object classes and relations; need to categorize into the 3 areas discussed in class
* Working together as a team through the Product Backlog to see what the storyboarding flows will look like… flows include:

1. App startup - different queues depending on experiment state for the user ie. active, subscribed, owned, etc (or make filterable?)
2. Add experiment process (button, in the consistent header -> fragment)
3. First time signon (MAY NOT BE NECESSARY AS FAR AS UI/STORYBOARDING)
4. Edit profile contact information flow
5. Delete experiment (button, only visible if you’re the owner)
6. Stats view (visible when clicking on an experiment or separate view)
7. End experiment (transition state and take out of active queue)
8. Add Trials to Experiment
9. Subscribe process (single toggle image button, add to subscribe queue)
10. Control page flow for experiment owners (ignore, delete, etc.)
11. Button to the related forum, single ui for every experiment with questions and replies
12. Generate a QR code to represent trial/result combination
13. Print generated QR code process
14. Scan barcode for the first time process
15. Tabs to view: active (that you haven’t joined yet), subscribed (you have joined), ended (see results but no one can join), owned (...), keyword search for each different queue to filter it farther (possibly more of an optional feature)
16. Warning for geolocation requirement popup whenever user’s data is required or taken, editable from the popup
17. Map viewing process (viewable through the stats section)

### Expanded Action Items (also see coloured task assignment)

* Each person takes some storyboarding flows
* Braden will continue to work and focus on the UML especially fleshing out Activities
* Jacob will set up the minutes template, tweak Github tags
* Sadav will try to set up pdf /doc embedding in the GitHub wiki so we can easily add documentation
* Have storyboarding rough drafts ready to integrate at tmrw’s meeting, try to upload often so people can make suggestions or see your work as you go

### Next Meeting Plan

* Tomorrow (2021-02-24) at 3:30
* Integrate storyboards, make sure Product Backlog is completely polished, check on updated UML
* Get in decent shape for Friday’s deadline