## Meeting: 2021.3.26 Fri 12pm

\_\_\_\_\_

### **Update (What's get done):**

<u>Charffy:</u> working on the feature of displaying profile and date in the discussion forum.

<u>Caleb:</u> Keyword searching, working on displaying the profile of the owner, looked briefly at Alex's suggestion of color coding each different type of trial in the searching activity

**Ananya:** Started thinking about implementation of location feature for displaying location map of trials

#### Marzookh:

**Anthony:** Started working on rest of QR user stories

**Anisha:** developed ideas for working on subscribing an experiment, ending it and unpublishing it

# **Sprint Planning:**

#### **User Stories (updates):**

Issue 17: US 04.03.01 (show a fragment of user info) charffy

In trail results: experimenter's name
In experiment info page: owner's name

In discussion forum: author's name

Issue 13: US 03.02.01 **Anthony** 

scan QR

keywords from experiment name; description; region

Issue 23: US 06.04.01 Map Anaya
Issue 7: US 01.09.01 stats Marzookh

Issue 4: US 01.04.01 Subscribe
Issue 3: US 01.03.01 End
Issue 2: US 01.02.01 Unpublish
Anisha
Anisha

Issue 8: US 01.06.01 and US 01.07.01 See plots of results and histograms

of results Marzookh

Issue 6: US 01.08.01 Ignore results Marzookh

#### **Assigned tasks:**

<u>Charffy:</u> continue to work on profile and date features in the discussion forum, experiment info page, experiment results page; (change the app icon; add a splash screen-- later)

<u>Caleb:</u> US 05.01.01, keyword searching. Will look at color coding experiment types

Ananya: US 06.04.01, Issue 23: US 06.04.01

Marzookh:

**Anthony:** All user stories involving qr and maybe integrate a qr scanning function with searching

**Anisha:** Subscribe, end, unpublish and edit experiment

#### Before next meeting:

- 1. Ask Alex about where to showing the user profile
- 2. Finish individual work as much as possible

### Planning for next meeting:

- 1. Talk about the progress and how to implement the features.
- 2. Once we finish implementing the left user stories, we can polish the UI.

### Resources: