**Meeting Time:** 10:00 -11:00 am June 23, 2023

**Attendees:** Xia Jiang, Peilin He

**Agenda**

1. Jiang did a localhost testing of iMedbot for updates made by Peilin. We resolved the issue during the meeting.
2. We reviewed the testing results from last week, and made comments.

/Users/xij6/Documents/Research/git/ProjectW81X-Github/iMedbot-Dev/docs/Testing/6.18-25 testing report.docx

1. The google email two-factors authentication issue was resolved by peilin. We now use backup code to do the authentication. We will test this next meeting.
2. work assignment.

**Progress made in the past week.**

**Issues/Questions/Comments**

1. When testing on localhost, we ran into an issue (see below). We resolved the issue during the meeting.

A screenshot of a computer error

Description automatically generated with low confidence

Solution: go to macbook pro setting turn off the airplay.

1. Minor changes, ER-low-positive should be consistent with the name of the button (see blow).

A screenshot of a computer

Description automatically generated with low confidence

1. The nos (not other specified) of alcohol usage needs to be explained (see below). In fact, each of the values of a term/feature, which is not very common or fuzzy such as moderate alcohol use, should be better explained. For example, how moderate is defined?

A screenshot of a chat

Description automatically generated with low confidence

1. Pay attention to grama errors throughout the iMedbot.

**Ongoing tasks that cover more than a week**

IMedbot development and maintenance.

Develop, upgrade and maintenance a READ.ME file at the developer level

Develop a user manual that can be download by a user from the frontend.

**Specific tasks for the coming week**

1. Continue to conduct testing of iMedbot repeatedly (record as cycle-2 and cycle-3) as a user, and record the errors/problems/ imperfections. Update the user manual based on the new test. Please get familiar with the detailed content of our work. Testing the program assuming yourself is a user (doctor or research). Try to understand the meaning of the input of a test and the results of a test.
2. More testings on 10-year and 15-year. Pay more attention to the correctness of the results. Try to understand the backend-deep learning models.
3. Further improve the user manual with HCI in mind.
4. Continue to understand the code and get familiar with the program at the “developer” level.
5. Make revisions based on 2). For big issues, you can report in next meeting. We can decide together what will do about them.
6. Detailing what you did with the cycle-2 and cycle-3 testings and push all your test results to the testing folder we created in this meeting.
7. Fix the problem based on the comments above.

**Less urgent specific tasks**