

## **Progress Report 1 Meeting**

### **Feb 27 2024**

#### Attendees:

Brendan P (TA), Kacie P, Elya D, Lysa H, Max Y, Muiz O, Yifan Z, Robert P

#### Goals:

- Inform the stakeholders (Brendan) of our progress, and which tasks/user stories have been completed during Sprint 1.
- Get feedback on our progress report 1 and the progress of the site before formal submission of the document on Friday.

#### Plan for Discussion (presentation:

- Go over sprint dates (GitHub) (Kacie)
  - Sprint 1: Jan 17-Feb 23 (DONE)
    - Sprint 1 Review Meeting: Feb 23
    - Progress Report 1 Meeting: Feb 27
    - Sprint 1 Retrospective Meeting: Feb 28
    - Progress Report 1 Deadline: Mar 1
  - Sprint 2: Feb 23-Mar 15
    - Sprint 2 Review Meeting: Mar 15
    - Progress Report 2 Deadline: Mar 22
    - Sprint 2 Retrospective Meeting: TBD
- Present work that has been completed during Sprint 1
  - Skim through progress report 1 (Kacie)
    - Design
    - Front-end (briefly, will have demo)
    - Back-end
    - Challenges
    - Successes
    - Jira/GitHub logs
  - Demo of the site in its current state (Elya)
    - Homepage
    - Sign up (?)
    - Sign in
    - User profile
    - Dailies (?)
- Go over tasks completed during Sprint 1 (Elya)
  - Excel spreadsheet completed during Sprint 1 Review
  - What tasks are currently in progress (Jira)?
- Front End team specifically mentions next few steps (Muiz)
  - Dailies
  - Settings - friends/privacy settings
  - Email Verification

- Back End team specifically mentions their next few steps (Lysa)
  - The next steps for the back end include setting up automated testing for get and post requests using jest. We will make a standard template to ensure setting up automated test files is easier.
  - Additionally, there has been a file created for the front end members to let the back end members know what post and get request will be needed, as well as any additional details related to the post and get requests. So the back end will work on implementing the needed post and get requests.
  - We also would like to figure out how to add profile pictures to the database for the users table.
  - Additionally, we need to set up routers and controllers for all the rest of the schema's since we only have them for the user and habits schema.

#### **Questions for Brendan (stakeholder):**

- ☐ Do you believe we are making enough progress to finish our website in time?
- ☐ What do you think needs more attention?

#### **Questions for Brendan (TA):**

- ☒ ~~Do you need our Jira key? Access to Figma? Database?~~
  - Database access won't be necessary yet, design and images in the progress report should be sufficient.
- ☒ ~~Do you think our method of password encryption is secure enough?~~
  - Security/safety are important, maximize security by the time production is complete, said we should definitely try to do this.

#### Discussion:

- Meeting is again being recorded (For us? For professor?)
- Our turn!
  - Kacie talked about scheduling, design, and what we've been working on
  - Elya did a demo of the site (homepage, sign up, login, user profile)
  - Yifan showed some front end automated testing
  - Elya showed off sprint 1 review table
    - Completed tasks (stuff not shown off in demo)
  - Muiz talked about next steps for front end
  - Lysa talked about next steps for back end
- Feedback!
  - Well done! Keep a similar format for future meetings with him.
  - Suggestion that we use an email API to check the existence of an email before the verification email gets sent.
    - Not top priority but a good idea to implement.
  - Caps in terms of length of the username?
    - We need one! For database, and for formatting of top right.
  - Plans for hosting? If we want to do hosting, we should not leave it for the last minute, and definitely start thinking about it in sprint 2.

- Make it clear what the final column in the excel sheet is for, Kacie will reupload.