Date: Thursday, 9nd Feb, 2:30pm

Members present:

- Vincent Zhang
- Hi Leung
- Louis Wang
- Yujia Zuo
- Hang Li
- Yifeng Zhang
- Jiahao Pang
- Ziyuan Xu

What we did today:

- Switch from website to do Android app
- Split the job to everyone
- Talk about some detail functions in the application

Regarding the Application:

- Search bar : Yujia

- Navigation: Jiahao

- Connection between database

- Layout

Regarding the data and database

- Web scraping: Terry
- Deciding on where and how to host the database: Hi and Hang Li
 - Looked into AWS: requires credit card (has free tier)
 - Looked into Google Cloud: requires credit card
 - Local Storage
 - Google sheets as a database?
 https://blog.coupler.io/how-to-use-google-sheets-as-database/
- Employee system: Louis
- UI Design & Zoom in/out: Yifeng, Vincent; Ziyuan

Review:

- Discussed project roles, naming Yujia Zuo as the Scrum Master and Hang Li as the Product Owner.
- Assigned tasks to team member. Discussed project requirements and user stories.
- Decided to switch from a website to an Android app and distributed tasks accordingly.

Retrospective:

- What went well?

Smooth collaboration and open communication among team members.

Clear task assignments and role definitions, enabling each team member to contribute effectively.

- What are our next steps?

Began planning for the next meeting, considering user types and features they might find valuable. Finalize the platform decision and create a more detailed project plan.

Begin implementing the features discussed during brainstorming, focusing on high-priority items.

Seek user feedback and conduct manual usability testing to ensure the application meets user expectations.

As the project progresses, roles and responsibilities are continuously refined to ensure smooth collaboration and efficient progress.