2/11/2023, Sprint 1

Team members present:

- Phạm Vũ Minh Giang
- Võ Hoàng Phúc Khang
- Vương Quốc Phong
- Nguyễn Trịnh Duy

Team members absent:

- None

Status reports:

- Phạm Vũ Minh Giang
 - Completed tasks
 - Ongoing tasks:
 - Design UI on Figma + App flow
 - Issues/Obstacles
- Võ Hoàng Phúc Khang
 - Completed tasks:
 - Ongoing tasks:
 - Design UI on Figma + App flow
 - Issues/Obstacles
- Vương Quốc Phong
 - Completed tasks
 - To-do tasks:
 - Consider and design use case diagram
 - Ongoing tasks:
 - Design class model relationship diagram
 - Issues/Obstacles:
- Nguyễn Trịnh Duy
 - Completed tasks:
 - To-do tasks:
 - Consider and design use case diagram
 - Ongoing tasks:
 - Design class model relationship diagram
 - Issues/Obstacles:

Actions (if any):

Summary of the meeting:

- Report work progress:
 - UI: draft design for login and home pages
 - Class model diagram: draft diagram for the models and relationship between models
- Decide to remove the exercise feature, concentrate on the input of dishes
- Consider to add ML model to our application for swift input the dishes information using camera, after we have finished developing core features

- Some minor changes in the design

26/10/2023, Sprint 1

Team members present:

- Phạm Vũ Minh Giang
- Võ Hoàng Phúc Khang
- Vương Quốc Phong
- Nguyễn Trịnh Duy

Team members absent:

- None

Status reports:

- Phạm Vũ Minh Giang
 - Completed tasks
 - To-do Tasks:
 - Design UI on Figma
 - Issues/Obstacles
- Võ Hoàng Phúc Khang
 - Completed tasks:
 - To-do tasks:
 - Design UI on Figma
 - Issues/Obstacles
- Vương Quốc Phong
 - Completed tasks:
 - To-do tasks:
 - Design class model relationship diagram
 - Issues/Obstacles:
- Nguyễn Trịnh Duy
 - Completed tasks:
 - To-do tasks:
 - Design class model relationship diagram
 - Issues/Obstacles:

Actions (if any):

Summary of the meeting:

- We rethink our project idea and narrow down the topic to manage daily calorie tracking and tasks reminder.
- List out some main features of the new idea and try to think deeply which features are really needed.
- Assigning tasks for each member.