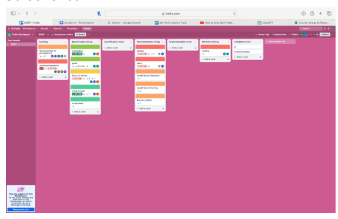
Process document

Kanban screenshot:

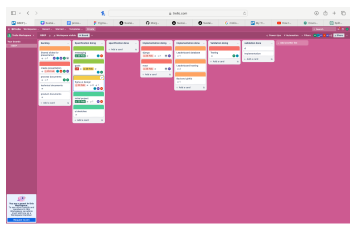
Screenshot1:



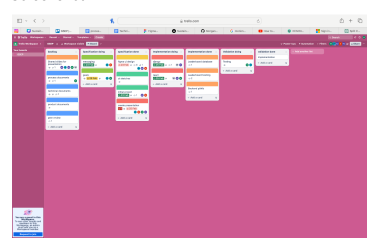
Screenshot2:



Screenshot3:



Screenshot4:



Meeting Records:

First Meeting date 13 feb 10am:

- Attendance: adam, kaylum, will, hector, morgan, callum
- Tasks Discussed:
- We discussed making plan where we gave out everyone's roles:
 - the Product Owner: will
 - the Scrum Master: callum
 - the Development Team (Kaylum, Hector, Adam, Morgan)
- We Set up the kanban board and initiated our columns:
 - Backlog
 - Specification
 - Implementation
 - Validation
- We set up a github group called PImpliesQ and filled it with repositories:
 - smp-frontend
 - DjangoBackend
 - StudentMealPlanner
- We started by creating task on kanban that were needed and discuss who was gonna do what task:
 - Will focused on working on the front-end implementation and devops
 - Morgan , Adam, Hector focused on the back-end implementation

- Kaylum and Callum focused on testing
- Then we added cards to kanban with a list of most task that are needed to complete:
 - Backlog
 - Task 1 creating presentation kaylum, adam, callum, morgan
 - Specification:
 - Task 1 figma ui design assigned to adam, callum, morgan
 - Task 2 goals(improve gamification and add gpt api) callum, kaylum
 - Task 3 initial project adam, morgan
 - Task 4 messaging(google dock created with messaging around the project) callum, morgan
 - Task 5 UI sketches -
 - Implementation
 - Task 1 django implementation hector, will
 - Task 2 react implementation hector, will
 - Task 3 leaderboard database morgan
 - Task 4 leaderboard hosting morgan
 - Task 5 backend github morgan
 - Validation:
 - Task 1 validation testing callum, kaylum

Meeting Date 19 feb 11am:

- Attendance: adam, kaylum, will, hector, morgan, callum
- Tasks Discussed:
 - Task 1 figma ui design assigned to adam, callum, morgan
 - Task 2 goals(improve gamification and add gpt api) callum, kaylum
 - Task 3 initial project adam, morgan
 - Task 4 django implementation hector, will
 - Task 5 react implementation hector, will
- Technical Contributions:
 - Will started working on focusing and planning on the front-end implementation.
 - Hector morgan, Adam worked on focusing and planning on the back-end implementation.

Meeting date 26 feb 11am:

- Attendance: adam, kaylum, will, hector, morgan, callum
- Tasks Discussed:
 - Task 1 django implementation hector, will
 - Task 2 react implementation hector, will
 - Task 3 leaderboard database morgan
 - Task 4 leaderboard hosting morgan

Technical Contributions:

- Hector and Will worked on the the task django and react implementation:
 - working on integrating react js (front-end) with django (back-end) to build a more maintainable and scalable application
- Adam, Callum, and Morgan worked on the task figma ui design:
 - making logo, figma page, Designing the Account and Leaderboard with Figma and Designing the about page, leaderboard, and register based off of callum sketches from ipad.
- Adam and morgan worked on the task initial project:
 - initial design complete github linked
- Kaylum and callum worked on goals:
 - improve gamification and add gpt api

Meeting date 28 feb 11am:

- Attendance: adam, kaylum, will, hector, morgan, callum
- Tasks Discussed:
 - Task 1 creating presentation kaylum, adam, callum, morgan
 - Task 2 backend github morgan
 - Task 3 validation testing callum, kaylum

• Technical Contributions:

- kaylum, adam, callum, morgan work on presentation:
 - Creating a presentation canva.com and created a script for the project
- Hector and Will continued work on the task django and react implementations
- Morgan worked on the leaderboard database:
 - Where he Hosted it on django working on populating the database through the /admin page
- Morgan worked on leaderboard hosting:
 - Hosted a leaderboard for students to track who has created the most amount of meals