

Deliverable Schedule

- Any task that is not assigned to a particular person is expected to be completed by the group as a whole

Thursday, November 12th [\[Milestone\]](#)

- The backend components of the nutrition goals system will be implemented (Eyerusalem)
- Users will be able to create custom foods and save them to their device (Alyssa)
- Users will be able to record the foods that they eat in a diary format (Mitchell)

Thursday, November 19th [\[Milestone\]](#)

- The frontend components of the nutrition goals system will be implemented (Eyerusalem)
- The backend components of the exercise logging system will be implemented (Alyssa)
- Users will be able to edit and delete foods and diary entries (Mitchell)

Thursday, November 26th (Thanksgiving) [\[Milestone\]](#)

- The settings page will include basic customization options such as setting the user's name and changing the app's color scheme (Eyerusalem)
- The remainder of the exercise logging system will be implemented and available to the user (Alyssa)
- The user will be able to receive reminder notifications when they don't log any food during the day (Mitchell)

Thursday, December 3th [\[Milestone\]](#)

- The app as a whole will be in a state of completion such that it can be tested by users
- There will be easily accessible instructions for installing and using the app
- There will be UML documentation that fully describes the system
 - Activity Diagrams
 - Sequence Diagrams
 - Use Case Diagrams
 - State Machine Diagrams
 - Other types of diagrams as necessary
- The app will have dark-mode support (Eyerusalem)
- Implement visual progress indicators for goal tracking (Alyssa)
- Reminder notifications will include shortcuts to adding diary entries (Mitchell)

Thursday, December 10th [\[Milestone\]](#)

- A final version of the app that implements all the minimum requirements must be available to users
- Short report (no more than 5 pages...Should be much less) on what you learned from the user testing on December 5th
- The app will have landscape-mode support (Eyerusalem)
- Allow the user to export daily nutrition and exercise data (Alyssa)
- Unit tests will be expanded to cover all database operations (Mitchell)

Signatures

Mitchell Ford

Alyssa Moore

Eyerusalem Belachew