

Sprint 3 Plan

Nurtivis

11/5-11/18

Goal: Store/retrieve all user data in the database. Update UI for aesthetic improvement.

Tasks:

1. As a user, I'd like my data to be accessible in the future so I can track my nutrition over time. (23)
 - task 1: display food in listview (2)
 - task 2: pull food from database (8)
 - task 3: push food to database (5)
 - task 4: user architecture (8)
2. As a user, I'd like the app to recognize the food so that I don't have to. (8)
 - task 1: parse google vision response (8)
3. As a user, I'd like the app to be well designed so that I can enjoy my time using it. (4)
 - task 1: restyle listview (2)
 - task 2: restyle detailview (2)
4. As a user, I'd like to be able to sign out so that I can use different accounts. (2)
 - task 1: signout (2)
5. As a developer, I'd like to be able to use continuous integration so that the build is checked often. (3)
 - task 1: setup continuous integration (3)
6. As a user, I'd like to see the nutrition content of my food. (2)
 - task 1: nutritionix API (2)

Team roles:

PO: Jonathan

SM: Hooshing

Developer Team: Daniel, Srini, Aravind

Initial assignments:

Jonathan: setting up continuous integration

Hooshing: user signout

Daniel: user architecture

Srini: update UI listview

Aravind: update UI detailview

Scrum times: MW: 2:10pm Th (with TA): 4:00

Scrum board, Burnup chart:

