### **CI 491**

### **Diabetic Meal Planner**

Thomas Capro, Francisco Cruz-Urbanc, Carson Ford, Krisi Hristova, Jared Jackson

10/28/2024

# Accomplishments this week

- Krisi Completed Features to be Implemented of Customer Requirements Document, Sent AWS usage estimate to Salvage, Created senior project website, Sent Customer Requirements to Stakeholders, added Cover Pages to Project Plan and Customer Requirements docs
- Francisco Completed Features to be Implemented from Customer Requirements Document, Sent AWS usage estimate to Salvage, Created GitHub repo for project
- Thomas Completed Users Section of Customer Requirements Document, Updated Preliminary Project Plan with Risks during Development of Project
- Carson Completed Project Background section of Customer Requirements, Created Profile for Senior Project Website
- **Jared** Completed *Features Not to be Implemented* of Customer Requirements Document, Implemented feedback for Assumptions section of Project Plan, Created Profile on Senior Project Website

# Tasks not completed as planned

 Krisi had issues when picking up Mac from CCI Commons (technical) and will try again this week.

### Schedule

<u>DiabeticMealPlannerGantt</u>

### Plans for next week

- Krisi and Carson pick up Macbooks.
- Update GANTT chart as we work.
- Revise Customer Requirements based on comments from Stakeholders by Wednesday 23<sup>rd -</sup> everyone
- Continue addressing comments on Project Plan from stakeholders and send to them

#### **Issues**

- Krisi and Carson are in the process of picking up loaner Macbooks from CCI Commons.
- Logo for Web Page
- There are 3 Map API options:
  - Google Maps API: \$200 a month
    - Where would we get the budget? Are the stakeholders responsible? Would Drexel provide the budget?
  - MapBox API: FREE
    - It does not seem to include pricing information of grocery stores (which is required for one of our features)
  - AWS Location Services: Added to the AWS usage estimate
    - It is unclear whether it includes pricing information about places or not from the Amazon Location Service