**Release Plan**

**Product Name:** Munch

**Team Name:** Cookie Monsters

**Release Name:** Apple

**Release Date:** 10/11/17

**Revision Number:** 1

**Revision Date:** 10/11/17

**High Level Goals:**

1. Suggest dining options based primarily on location and time
2. Be able to access basic restaurant information such as location, pricing, menus, genre of food, restaurant rating, and etc.
3. Be able to read and predict user preferences (budget, habits, likings, health, past meals, etc.)
4. Upon request, randomly select a restaurant or source of food based on user preferences (budget, habits, past meals, etc.)
5. Provide unorthodox meal options (on-campus dining hall, mall food court, convenience store, delivery services)

**User Stories for Release:**

* Sprint 1
  + As a user, I need to be able to visually scroll through restaurants in my area so that I can find possible places of interest. (4 hours)
  + As a consumer on a budget, I need to be able to accurately see the information of restaurants suggested to me. (7 hours)
* Sprint 2
  + As a user, I need to be able to navigate through the interface intuitively. (5 hours)
  + As a user, I want to know how far away restaurants are. (9 hours)
* Sprint 3
  + As a user, I would like to have a way to contact restaurants. (5 hours)
  + As a consumer, I want to know if the restaurant in question is good. (3 hours)
* Sprint 4
  + As a user, I would like to be able to save or set restaurants as favourites (4 hours)
  + As a consumer, I want to be surprised in my restaurant choice. (3 hours)

**Product Backlog:**

* Full menu display implementation
  + Extremely difficult to both obtain and keep menu information updated (not every restaurant has easily accessible digital menu, or even photos).
  + Main competitor, Yelp, uses community-sourced photos of menus (unreliable)
* Deal/promotion notification
  + Would notify users of offers like coupons, sales, deals
  + Difficult to obtain information, potentially heavily-community dependent