## Schedule

## Week 3:

- Setting Up → Each member needs to clone the repository to his/her computer
- Read Google Map API Documents

### Week 4:

- Implement Google Map
  - o Implement the map view to our project
  - o Display my current location on the map view
- Set up Core Memory to save favorite locations

## Week 5:

- (Attempt to) Implement Search Bar
  - Search bar icon
  - Display nearby location

#### Week 6:

- Figure out how to filter all nearby places results to parking lots
- Research and look for methods to show location details

## Week 7:

- Design an interface for the detailed view of the selected location
  - This view should include:
    - Address
    - Distance
    - Estimated time of arrival
    - Availability: Empty, Full, etc
    - Price

# Week 8:

- Use Parse for user to upload information about parking lots
- Optimize marker info window.

### Week 9:

- Complete the Parse System
- Optimize UI
- Make changes according to customers' comments
- Testing and finalize project