- 1. Implement iOS first, but goal is to have both on iOS and Android.
- 2. Formulize Use Case Doc and Create design prototype.
  - UC1: Sign-in Must Have
    - Firestore/Firebase
    - AWS https://aws.amazon.com/
    - Microsoft Azure
      - Via Email
      - Anonymously (If we were to have anonymous sign-in, then for what reasons might a person make an account?)
      - Via FB
      - Via Gmail
      - (Optional) Phone Number
  - UC2: Create Profile Must Have
    - If Firestore/Firebase
      - Profile Picture
      - Email
      - Password
      - Name (Leave a note that this is how others will see you as)
      - Phone Number (with verification)
    - Check AWS (?)
  - UC3: Messaging Could Have
  - UC4: List of riders
    - Overhead layout of car with people occupying seats.
    - General layout for different number of seats in a car (total of +2, +5, +8, ..., +14)
  - UC5: Start a Ride Must Have (Multiple pages or single page?)
    - O Where to?
    - O Where from?
    - o What time?
    - How many extra spots?
    - O Who's Coming?
    - Confirmation Page
  - UC6: View your Ride(s) Must Have
    - Have option to cancel your ride as a driver
    - Have option to unclaim your ride as a rider
    - Departing ride
    - Returning ride