

# Drip 'n Dash

Software Engineering (14:332:452)
<u>Demo 2</u>

**Group 10:** Abdullah Bashir, Nayaab Chogle, Roberto Cruz, Harsha Dantuluri, Elaina Heraty, HyunSik Kim, Liam McCluskey, Sid Manchiraju, Karan Parab, Nicolas Rubert

## Introduction - Elaina

# **Outline**

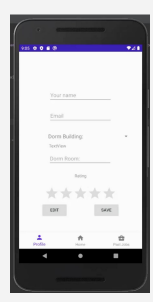
- Demo 1 Recap Roberto
  - New Features for iOS Liam

Android App Demo - Abdullah

- Future Work (iOS) Harsha
- Future Work (Android) Sid

## Introduction

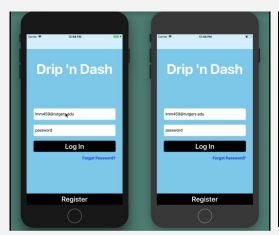
- Drip n' Dash peer to peer laundry service app
  - Brings jobs to campus
  - Target audience: students who can't do their own laundry
- Demo 2:
  - Focused on developing Android app
  - 1 new feature added to the iOS app

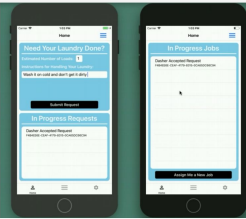




# **Demo 1 Recap**

- Fully functional iOS Application
- Customer can request a job, as well as cancel any requested job up before the laundry gets picked up
- Dasher can also either accept or deny an incoming job
- Progress bar that is updated on the Dasher end for the Customer to see the status of the requested job
- Rating system for both Customer and Dasher







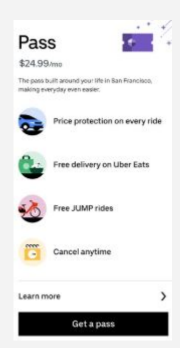
## **Future Work - IOS**

### Finalize existing features:

- Customer job progress updates
- Rating/Review system
- Current Available Dashers

### • Future Development:

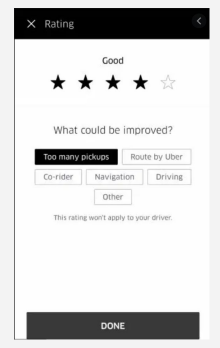
- Push Notifications
- Subscription Service
- Customer Referral





# **Future Work - Android**

- Finalize customer and dasher communication
  - Job start/finish
  - Rating system
  - Option to reject the dasher
- Similar to IOS



Ratings page within comparable apps such as uber