Nibble

SACHIN PATEL PRODUCT OWNER

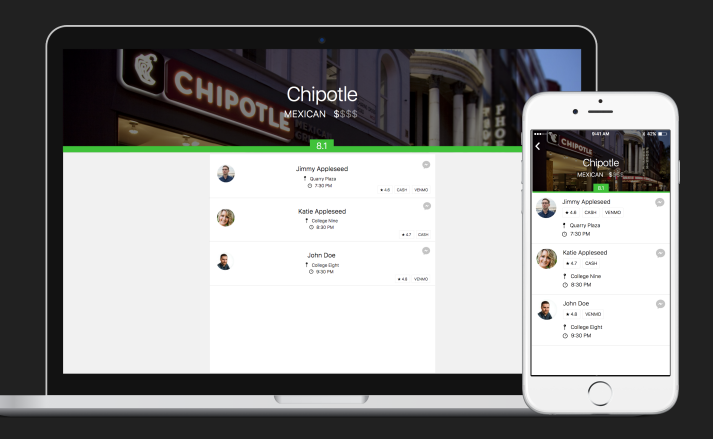
VARUN ARORA INITIAL SCRUM MASTER

HAIRONG WU (Helen Wu)

YASHA TAYLOR

JOHN HYNES

JINYAN LI



Nibble is a delivery service that brings students food from local restaurants.

Sprint One

- As a user...
 - I need to have an account and be able to login so that I can use the service
 - I need to be able to view a list of restaurants that drivers are going to so I can make lunch / dinner plans
 - I need to be able to view basic restaurant info so I can make informed decisions
 - I need to be able to contact my driver so that I can communicate with him/her

Sprint Two

- As a user...
 - I need a list of eligible restaurants to order from
 - I need to be able to place orders so that I can get food
 - I need to be able to cancel my order before a driver leaves so that I can change my lunch / dinner plans
- As a driver...
 - I need to receive incoming orders so that I can fulfill them.

Sprint Three

- As a user...
 - I need to get status updates on my order so I can keep track of my order
- As a driver...
 - I need a list of orders I accepted so that I do not forget any
 - I need to set a order cut-off, delivery time, and delivery location so that the transaction and delivery occur smoothly
 - I need a to be able to stop accepting orders so that I can avoid being overwhelmed by orders

Backend SACHIN PATEL VARUN ARORA

FRONTEND

iOS

SACHIN PATEL VARUN ARORA

Web

JOHN HYNES YASHA TAYLOR JINYAN LI HAIRONG WU

Technical Tools









Challenges (Technology)

Parse - New to all members on the team

iOS (Swift)

- Sachin Patel EXPERIENCED
- Varun Arora NEW

Web (HTML / CSS / JS*)

- John Hynes EXPERIENCED
- Jinyan Li EXPERIENCED
- Hairong Wu NEW
- Yasha Taylor NEW

Challenges (Functionality)

- Payments + developing user trust
- Feature parity between iOS / Web frontend
- Complex feature set
- Push notifications
- Real-time driver tracking

Collaboration Tools







Thank You!