# Flavr

Andrew Luo, Ben Ulmer, Alex Engel, Onkur Sen CA: Negar Rahmati, Time: 10am

#### **Problem**









#### Solution

## FLavr

Instantly connecting hungry students with food while reducing waste



#### Who's Involved?











STANFORD COMPUTER SCIENCE

Stanford University Medical Center

#### Where Did We Interview?









## Task Analysis Results-Student

- New Insight
  - Gluten Free
  - Access
  - Utensils
- Current system: systemic, reactionary, word of mouth

## Task Analysis Results-Organizer

- Use food as an advertisement for an event
- Buys more food than necessary
- Gives away food for free afterwards
- Exceptions

## Task One: Finding Food





## Task Two: Organizing Groups





## Task Three: Splitting Costs



## Application 1:

Broadcast availability of food



## **Application 2:**

#### Group formation



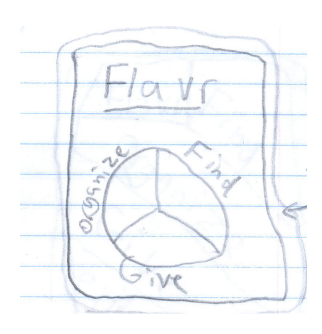
## **Application 3:**

Crowdsourcing the process of getting food



## Sketches





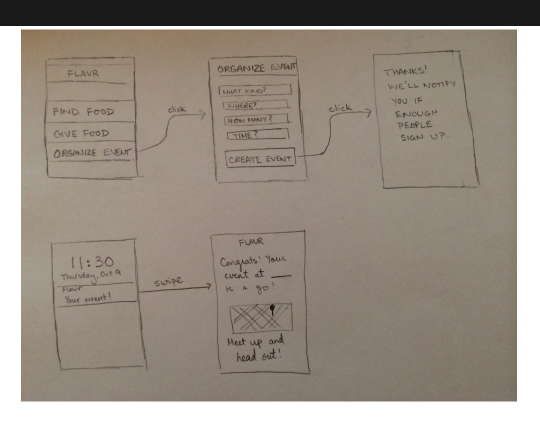
#### Sketches







#### Sketches



## Summary

- Flavr helps with food organization
- CI findings
- Applications