# Foober

Food for UBER

Under the Guidance of Dr. Linda M. Null

Sathyanarayanan Subramanian Graduate Student at Computer Science



#### Disclaimer

#### Motivation





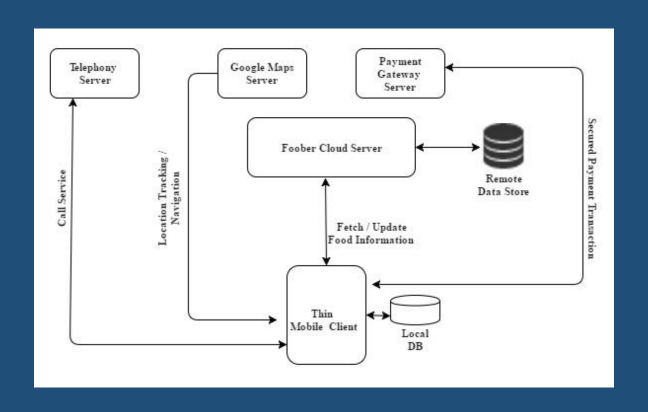
## Objective

To design and develop a distributed application which connects people who wish to consume healthy home cooked food with the people who wish to share home cooked food, thus avoiding food wastage

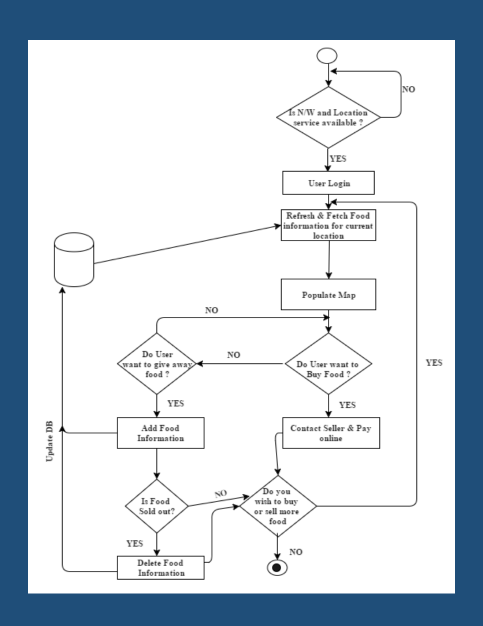
# Key Assumptions

- Network is always reliable
- Location Services always provide correct location of the user
- User always maintains integrity in purchasing or selling food item

# High-level System Design



# Process Flow Design



### Challenges faced

- Understanding Google App Engine module
- Google End Point communication
- Integration Challenges with
  - Maps API
  - Paypal API

#### **Product Demo**

#### Conclusion & Future Work

- Successfully designed and developed initial version of distributed food sharing application
- Developed software helps to minimize food wastage
- Future plan
  - Synchronizing payment updates with food item removal from DB

Questions?