# **PeerCafe**

# Food Delivered for students, by students

Group 2 - Himanshu Agarwal, Mason Cormany, Omkar Joshi, Mulya Patel, Jawad Saeed

### MISSION STATEMENT

WolfCafe is a student-powered, peer-to-peer food delivery platform that offers faster, greener, and more affordable service while building a campus community. We match student orders to student riders who are compensated with cash, meal credits or coupons to provide an affordable option to deliver food where everyone benefits.

### STAKEHOLDERS



#### Admin

user management, monitoring performance of staff and app



#### Staff

place orders for student riders to deliver



#### Customer

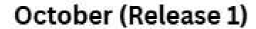
maintain & update app troubleshoot any errors



#### Riders

Accept delivery requests, earn money/credits, ensure timely delivery.





Core Ordering System - Customers can browse menu, add items to cart, and place orders with tax and tip calculation.

Staff Fulfillment Dashboard – Staff view incoming orders, mark them as prepared/fulfilled, and update inventory.

Student Rider Module (MVP) - Students can log in as riders, view pending orders, and claim one for delivery.

Secure Handoff Flow - Confirmation number required at pickup and delivery to prevent mix-ups.

## November (Prototype 2)

Incentives & Rewards - Student riders earn credits (cash, loyalty points, or meal discounts) per completed delivery. Delivery Optimization - Simple route/distance calculator so riders can see estimated travel time and payout before accepting.

Dietary & Allergy Filters – Customers filter menu by vegetarian, vegan, gluten-free, or allergy-friendly items. Sustainability Features – Introduce "Green Delivery" (bundled orders for nearby customers) and a "Rescue Meals" option for end-of-day discounted food.















