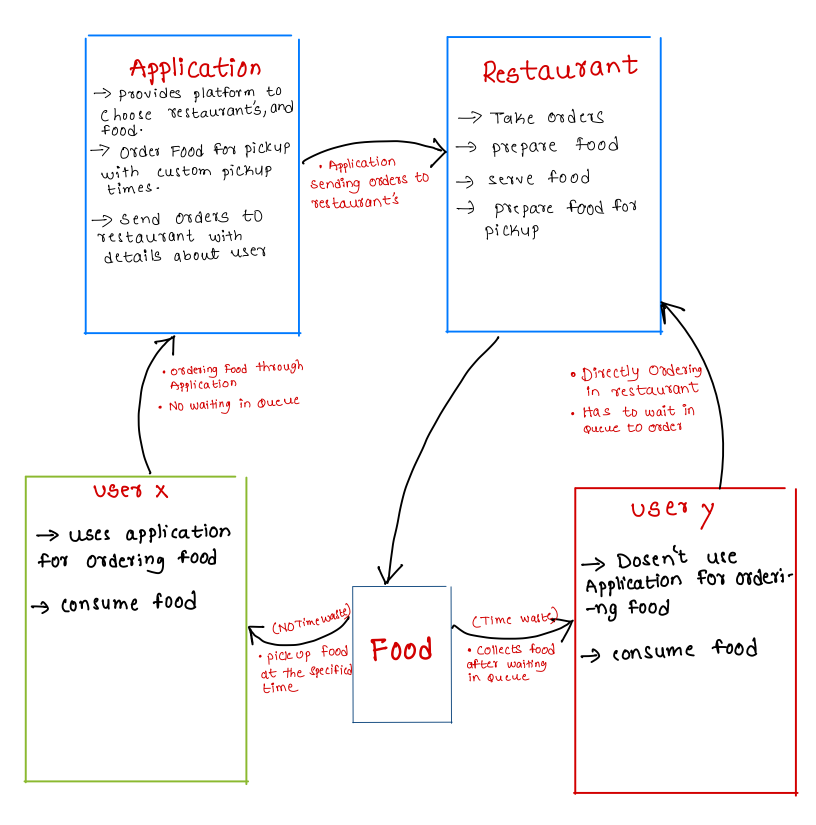
FLOW MODEL

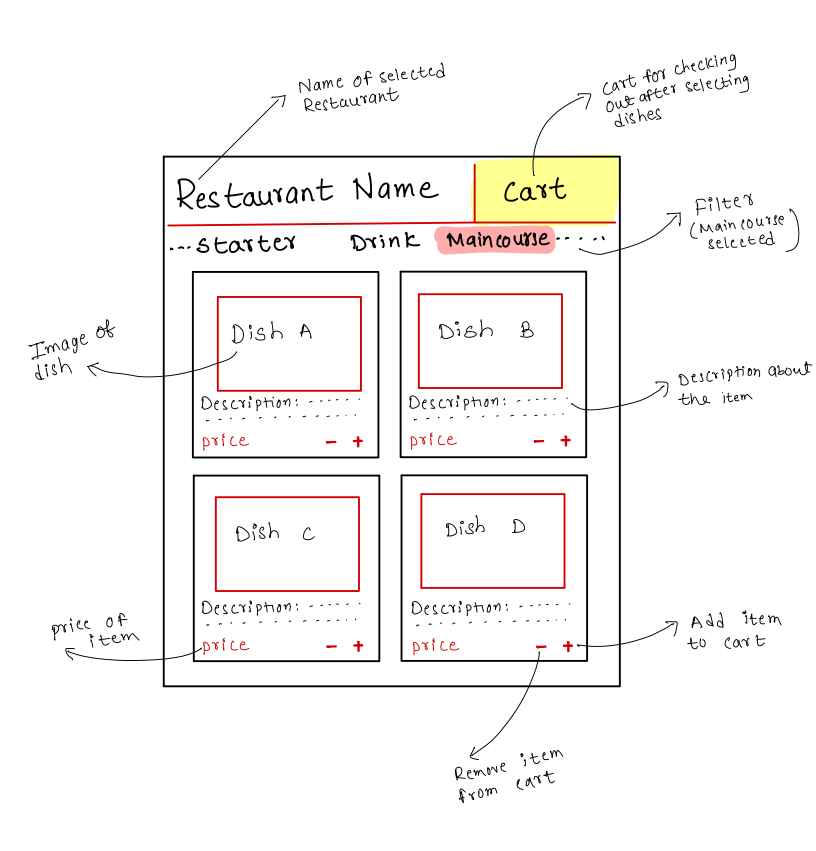


SEQUENCE MODEL

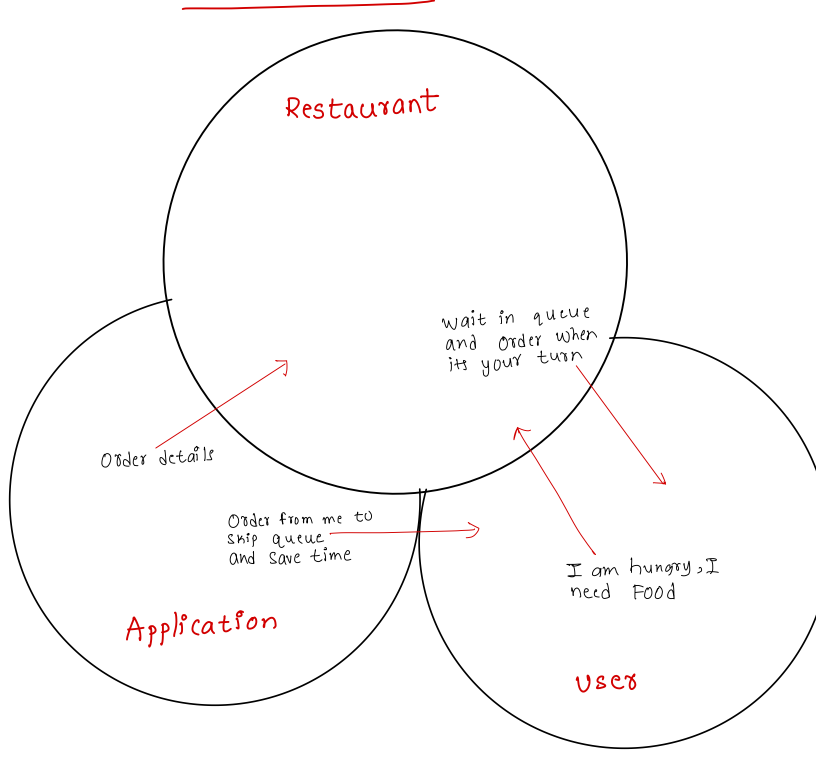
Trigger: want food from a restaurant intent: ordering Order Food food in restaurant intent: Order food through (in person) Application Go to restaurant Application Search for restaurants and wait in queue food order food intent: Restaurant prepared Order Food and select food Dickyp time intent: Collect food Restaurant prepared food Collect food at selected pickup time.

ARTIFACT MODEL

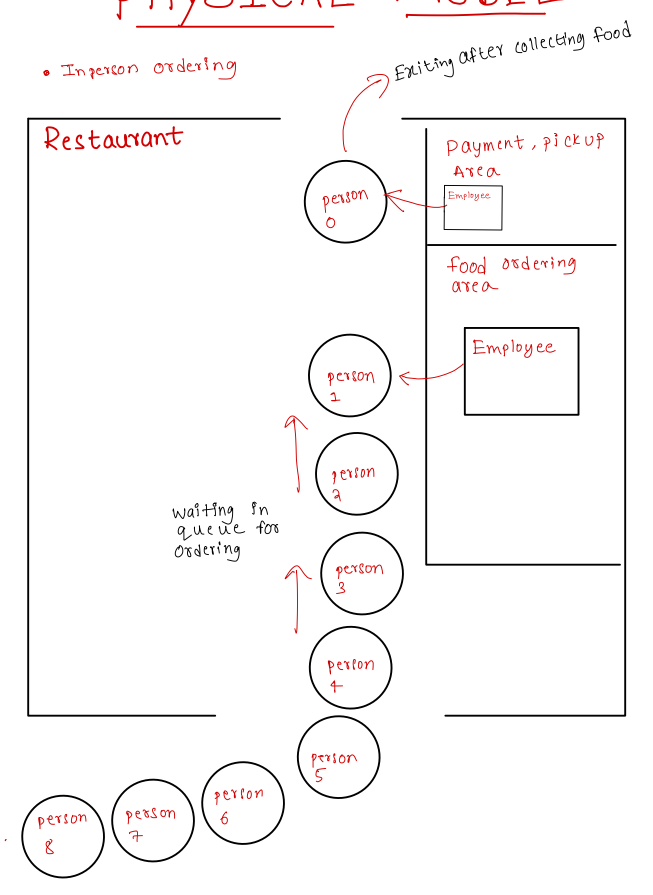
· After selecting Restaurant (Application)



CULTURAL MODEL



PHYSICAL MODEL



FFINITY OF

One

■ Show All ■ Board +

User views 3

This plan is not just for restaurants in union south, but also to restaurants affiliated with the University, would you recommend this?

Yeah definitely, I love to eat near memorial union or terrace for the view

User views

Given a choice of ordering food during class hours and getting to know the available time when it is ready saves lot of student time and we can avoid standing in queues, what do you think about this

True, that would be really helpful as few days I have just 1 hour between my classes and if I won't be able to cook then it becomes really hard as these queues are huge

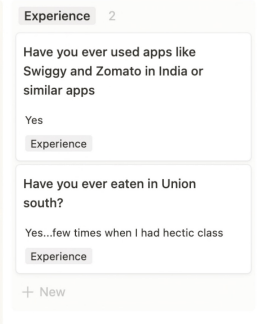
User views

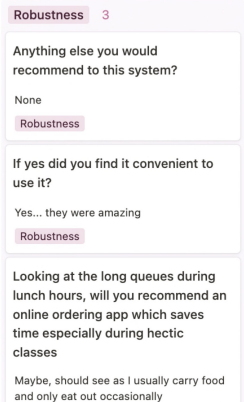
Few times the cook over cooks a particular dish thinking more students will take it, this system will even give him how much quantity each food must be cooked, what do you think about this?

Yes that is good

User views

+ New





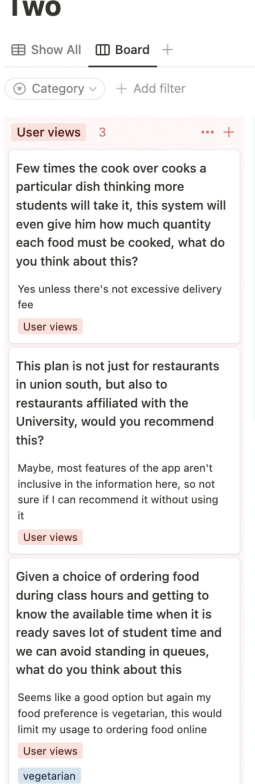
Robustness

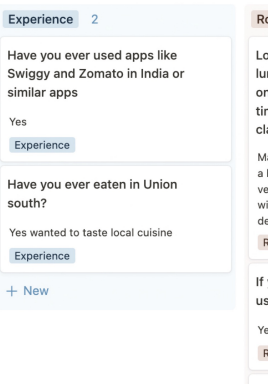
+ New

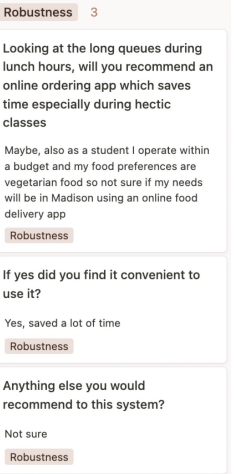
HFINITY

Two

+ New





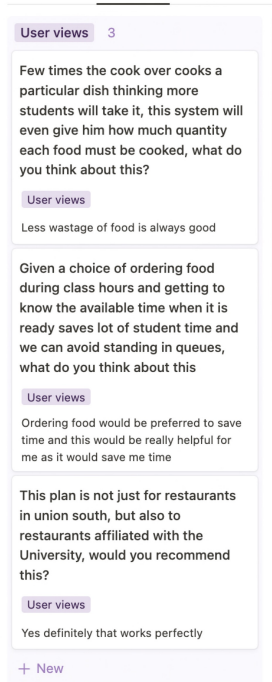


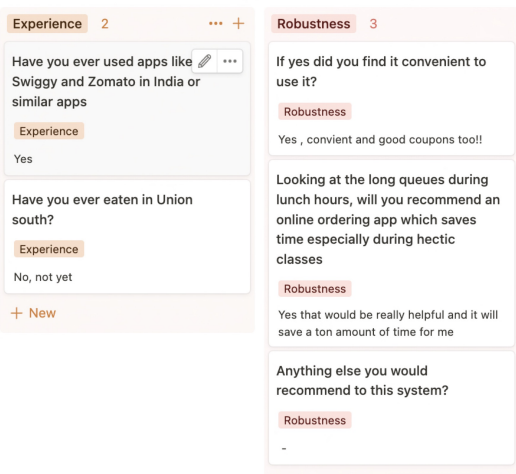
+ New

AFFINITY THREE

Three







+ New