

---

# Design Sprint(03.04.01)

Presented by:

- Noel Kim Leth Pedersen
  - Suman Malla
  - James Tamang
  - Nirajan Shrestha
-

# KEA CANTEEN

Link:

<https://xd.adobe.com/view/7b0684d1-6221-4039-7c2c-1a467e76a1d8-0d37/>

# What is Kea Canteen?

- Easier to order food
- See what food is available for tomorrow
- Another way to showcase food



# Problems

- International students are not familiar with Danish food
- Students eat at restaurants outside the school

# LOG:

## Day 1

### MAP:

- Was brainstorm day
- We made long term goals
- We created a map
- We conducted HMW



# Why are we doing this

- We want to present the canteen's food in a modern and untraditional way through an app
- They can review the food.
- And to provide lists of food available in canteen
- We want to develop an app that makes students to buy food from the canteen



# Long term goals

## In 6 months

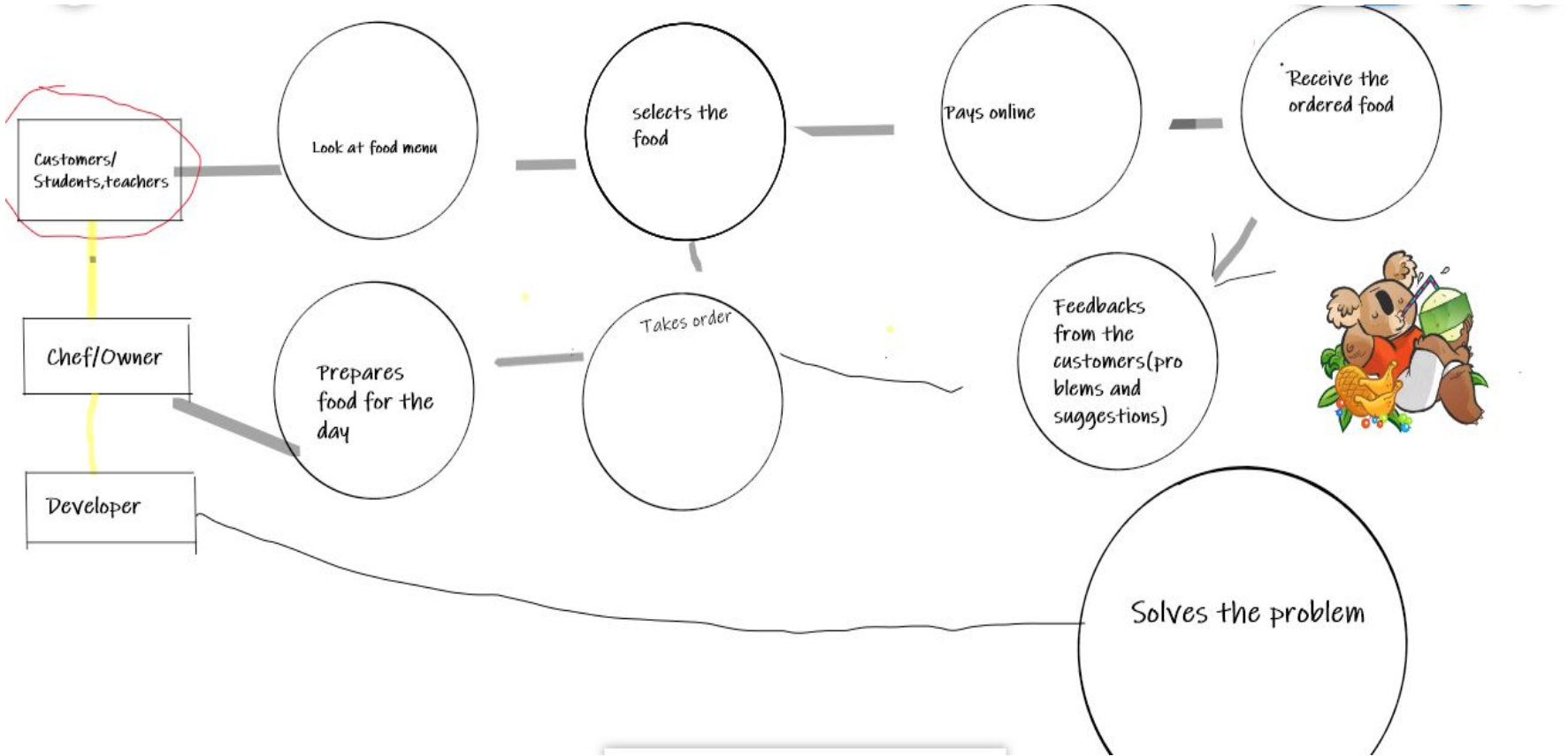
To be able to promote the food through the app.

## In 1 year

To have students eat in the canteen instead of going outside.

We want international students not familiar with Danish cuisine to be familiar with Danish food.

# Map:





# Day 2

## Our sketching day

- We reviewed some apps
- The Four step-sketch
- Our sketches can be seen in the next page.

### Example of review

#### **Tasty**

An app with a wide variety of dishes. It is ux friendly and sorts the dishes in different categories depending on your needs. You can use the “Discover” section to find new dishes and then save them to the “My Recipes” section.

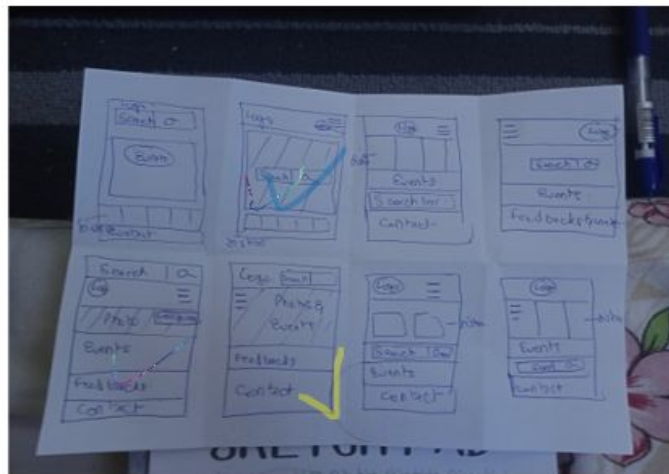
## Crazy 8



Suman



Nirajan

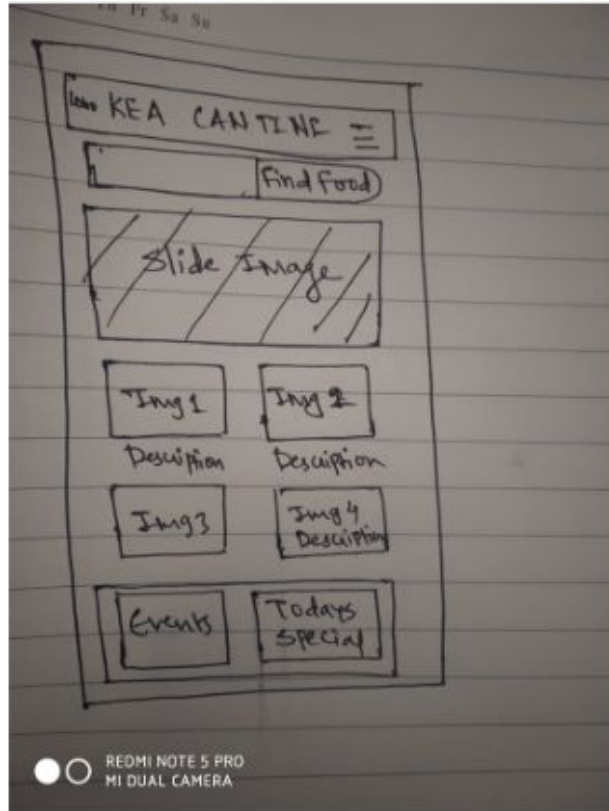


# Day 3

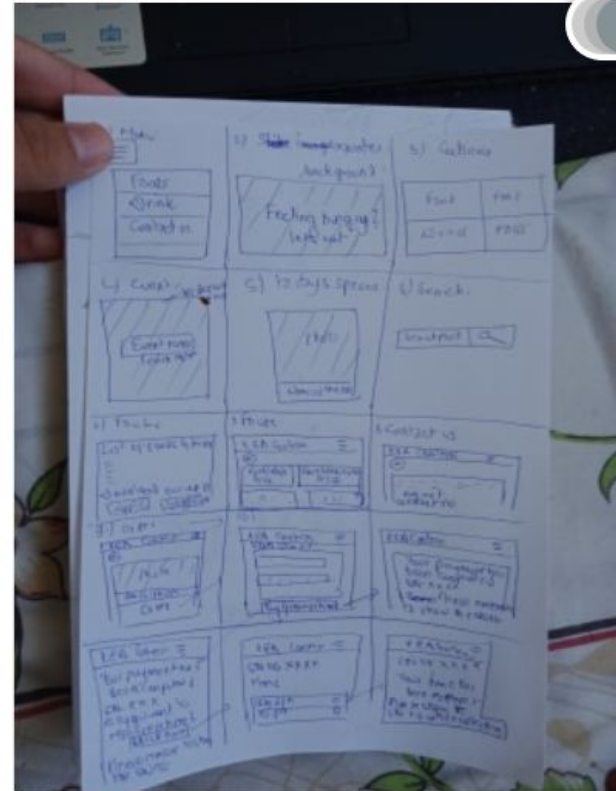
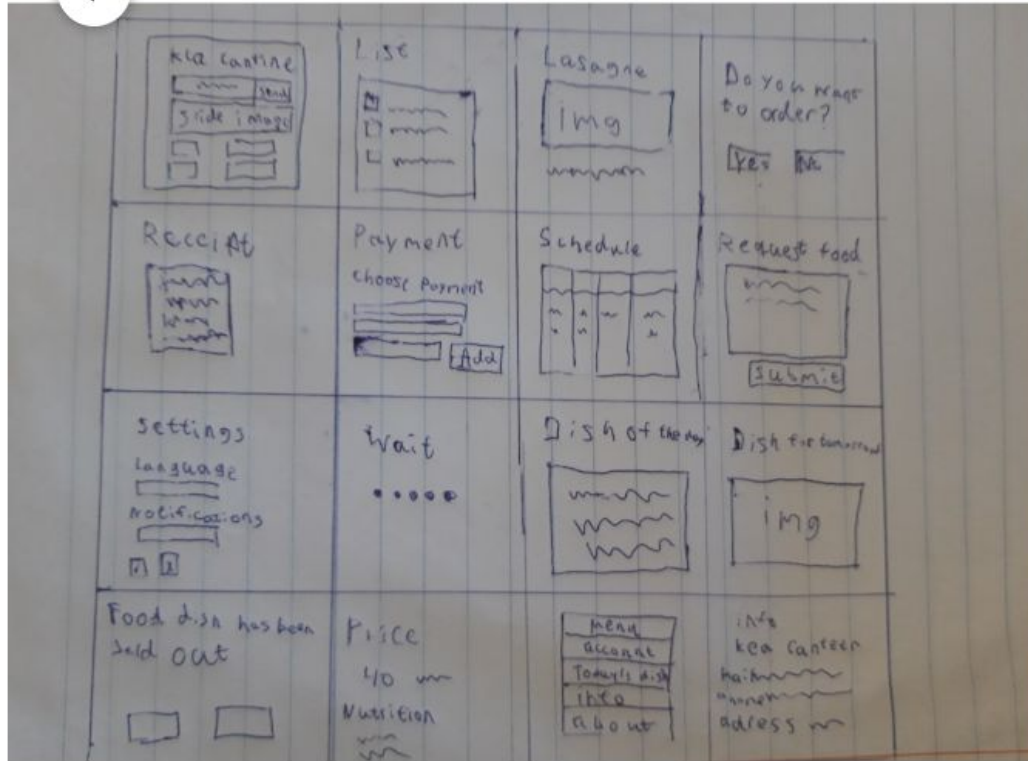
## Decide what to do!

- What sketches are we gonna use?
- The Four step-sketch
- Our sketches can be seen in the next page.

Decided prototype  
design:



# Our storyboards



# Day 4

## Time to make our prototype

What we made

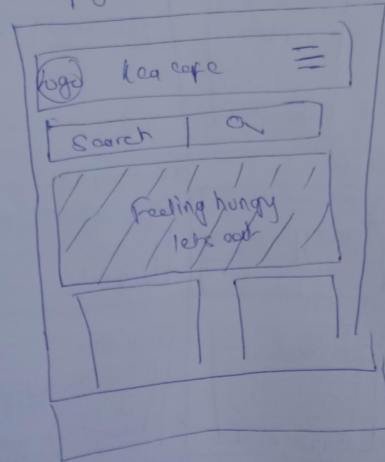
- A logo
- Style tile
- Wireframe
- And the prototype



## Wire frames:

Not - style / color combination  
N → Wire frame  
J → Layout & icon  
S → X10

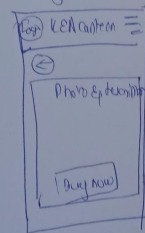
Home page (wire frame):



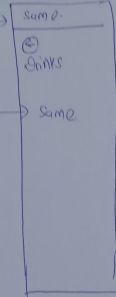
Foods



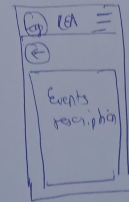
Today's special



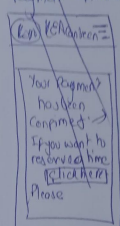
Drinks



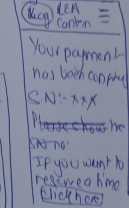
Events



Payment confirmation



Payment confirmation



MyPalette



Click here to pay



Kea Canteen

Font: Josefin Sans

Recipe of the day

Font: Josefins sans

Today's dish will be lasagne.....

Font: Montserrat

Modern

Readable

Simple

Food dishes



## Day 4.5

# Time to test our prototype

- We interviewed two students
- We wanted to get some insight from different people(students) from our college and also we wanted to see if the app would help the students and if they think it was going to help them.
- We got positive feedback because they said it would help them save time
- Interview on the next page

---

# Interview with Jugal Labung

**Is there a canteen in your college?**

Yes, there is.

**How often do you buy food from canteen?**

Twice a week it depends on the menu.

**Do you think a food app will motivate you to buy food more often from canteen?**

I won't say motivate but will help me save my time

**In what context will this make student life easier for you?**

In saving time as they don't have to wait in line for lunch and can do other important stuff.

---

**What experience do you have using a food app?**

Not much. I rarely order food online.

**What do you think the purpose of this app is?**

I guess to let students know the menu beforehand and also they don't have to wait in a long queue in break time. And also to save the student time as they will know the exact time for the food to takeaway.

# Day 5

## Time to pitch our idea

We pitched our idea and our app on teams, we did it on microsoft teams and got some feedbacks on some things we can improve.

- Logo could be improved
- Show the prototype in its best state.
- Menu alignments can be improved
- We should have added a filter and sort function for the food menu