



Fast Food Delivery Design Project

Human-Computer Interaction





Table of contents



01

Stage 1

02

Stage 2

03

Stage 3

04

Stage 4



Project idea

- This application is helpful when you want to order from a restaurant without losing time and effort. It is helped by showing the menu that contains the main dishes and the appetizer. You can choose from the menu and order. But, the design of the application is not good enough. We will help to make it better by redesigning it.



Main Problem



- The main problem in any software is that the design is not understood and sometimes it's hard to find what you're looking for so our goal is to make it simple and easy to use .



OUR USERS

- People from the sociality. Anyone who likes the restaurant and wants to order.

◆ How are going to find them

- public advertising
- videos of your app with the download link.



Ways to collect data

- Survey
- Feedbacks





▲ Interview questions



1

Have you encountered problems with the application in terms of use?

2

Do you have any criticisms to improve our app services?

3

Did you have to re-read the content more than once to understand it?

4

Is there anything in the app that you often search for but can't find?

5

What can we do to motivate you to come back to the app again?





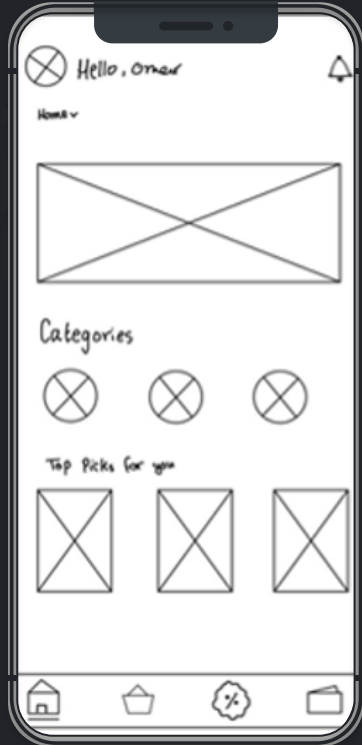
5 Tasks will be perform



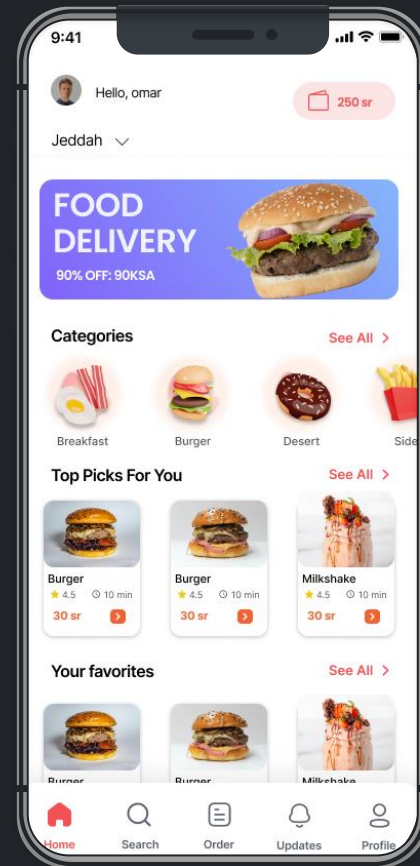
- develop feature that help the users to select what details and deals notice about it
- live location for the app so we can provide the nearest branch
- add menu to help them select the type of the food
- add filters of the food that causes allergic reactions
- track the order and estimate time for delivery

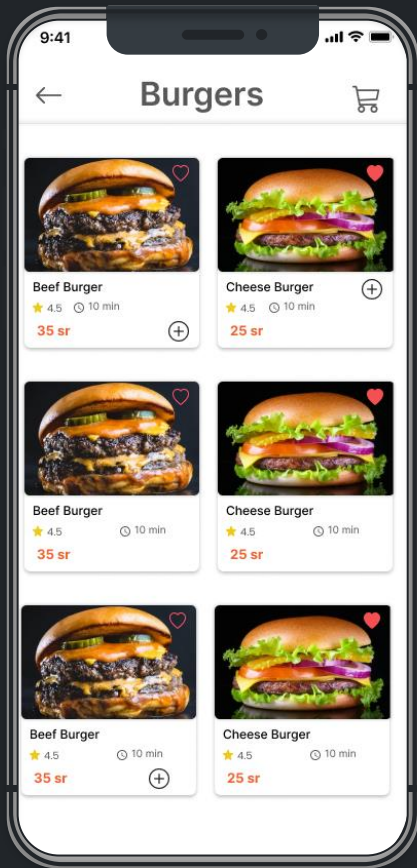


Hand Drawing



Main Window

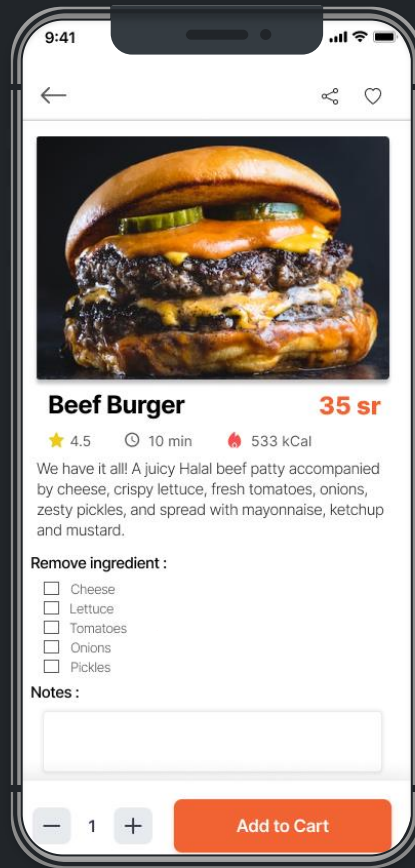


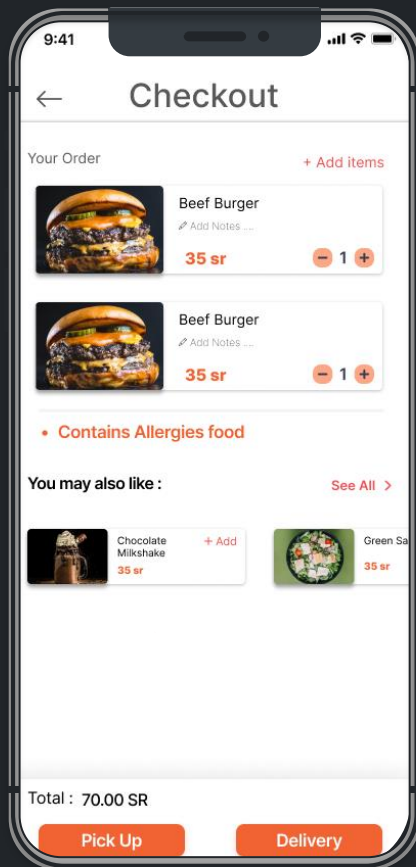


Menu Window



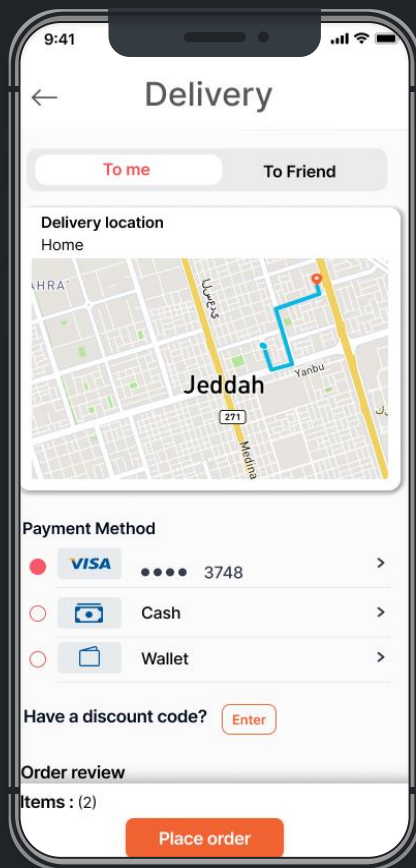
Food Detiles



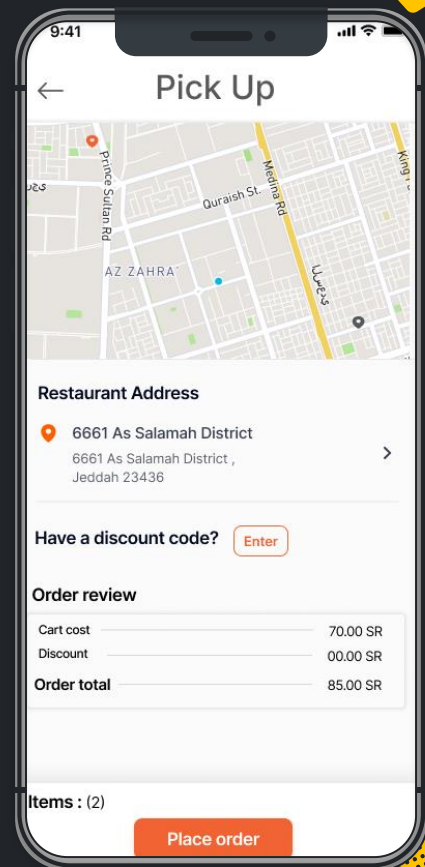


Checkout / Order review





Delivery / Pick Up



Link to the **prototype**

- <https://www.figma.com/proto/WKgulcIMCVENTCALDIZNY7/food-app?page-id=0%3A1&node-id=128%3A439&viewport=561%2C581%2Co.63&scaling=scale-down&starting-point-node-id=128%3A439>





Thank YOU!

Any Question ?