

Name: Saeed Ba Wazir

Class: S2-CB07

Date: 2021/2022

Email: s.bawazier@student.fontys.nl





Description

The application is about the restaurant and they do not have a system to manage the restaurant, The system should deal with the different aspects of the restaurant like sales, human resources, and stock.

Git Repository

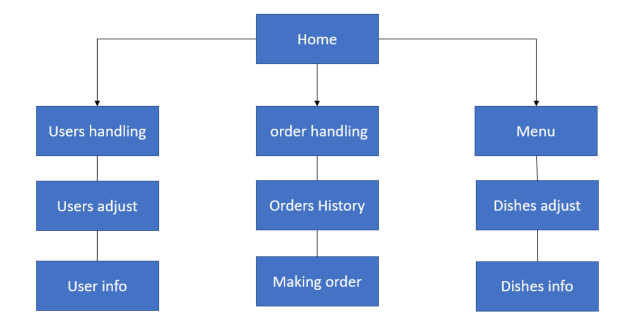
In this repository, I will keep all the files related to the system.

https://git.fhict.nl/I488364/s2-cb07-saeed-ba-wazir.git

Desktop application

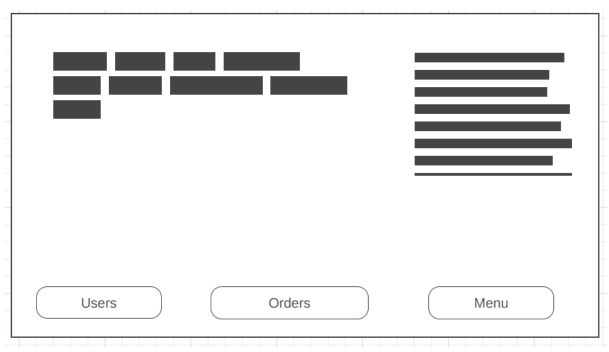
For the desktop this will be the restaurant part where will the restaurant team will manage the orders and everything through it, like adding and deleting the dishes, making orders, managing the users of the team.

Pages map



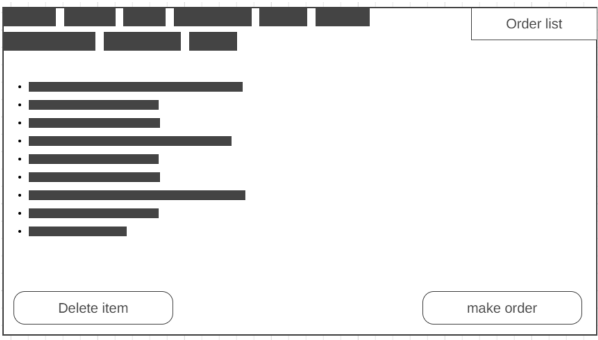
Wireframes

Home



Here they can see general information about the system like how many orders and information about the stock, and the can make orders and adjust the menu.

Orders

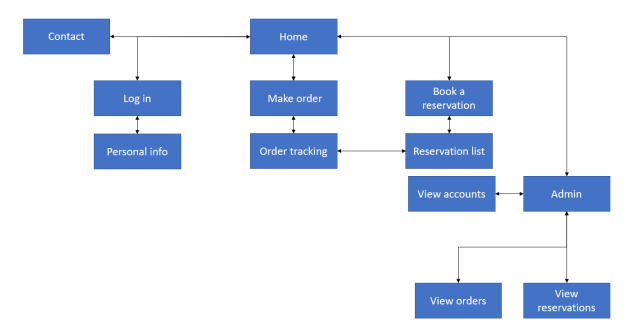


Here employees can make an order and adjust it.

Website

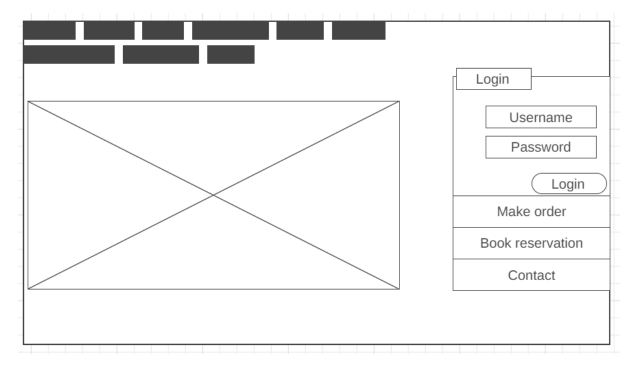
For the website, it will be for the customer to make a reservation, order food, view the menu, and information about the restaurant. Admin show see all the accounts, reservations, and the orders

Sitemap



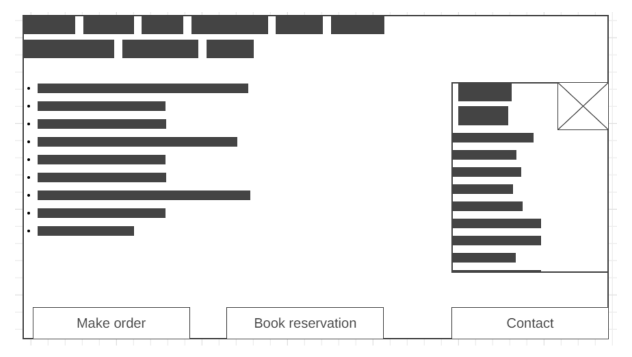
Wireframes

Home



In the home page, user can log in and in the top left they can see the information about the restaurant, in the middle they can see the offers or updates

Personal Info



Personal Info where the user can adjust their personal information and check their orders or reservations and make them.

User case

User case: Making an order

Actor: Customer

Pre-conditions

The user must have an account.

Main Success Scenario:

- 1-Customer login with an account.
- 2- Customer to make order page.
- 3- Customer selects the dishes and amount.
- 4- Customer confirm the whole order by paying for it.
- 5- The system will send confirmation via email of the payment and the order

Extensions

4a: No payment made

- 1: System display that there is no payment received for the order
- 2: Return MSS step 4.