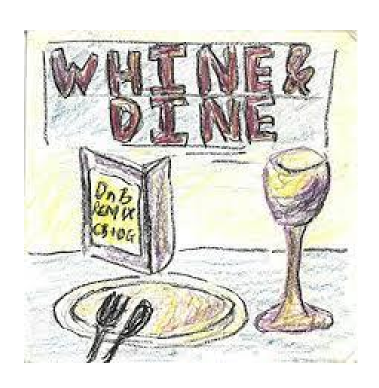
WHY WHINE JUST DINE User Documentation

https://github.com/Jc2375/WHY_W9.git



Jason Chan
Ashirvadh Bhupathi
David Joseph
Hojun Son
Josh Chopra
Krishna Patel
Juergen Benitez
Justin Davis
Pavan Kunigiri
Ryan Van Duren

WHY WHINE JUST DINE User Documentation	1
Introduction	3
Customer	3
Manager	3
Chef	3
Busboy	3
Waiter	4
Driver	4
Host	4

Introduction

WhyW9 aims to give customers to the restaurant a simple and efficient way to order food at the restaurant whether it's through dine-in, takeout, or delivery. WhyW9 also gives the customer other convenient features such as tracking their order, a rewards system, and more. From the business perspective, WhyW9 wants to give every single type of worker a place to handle their job duties with ease such as the chef notifying a waiter or driver through the application when an order has been finished or even a manager wanting to schedule their employees for the following week.

Note: Some features are currently being worked on and not available for a person to try out.

Customer

After a user logs in with a customer account, the customer has the following options

- 1. View the restaurant menu
- 2.Reserve a table for dine in
- 3. Place an order for delivery.
- 4. Modify their existing account
- 5. View their current rewards
- 6.Sign out.

Manager

After logging into the application, the manger can

- 1.Edit item name, price, and enter expected cook time for each item.
- 2. Edit employee name, salary, and schedule for the week.
- 3. View Statistics for inventory, how well the restaurant during certain hours of the work day, and view the profit information for the restaurant.

Chef

After logging into the app, the chef can

- 1.Clock In and clock out
- 2. View the restaurant menu
- 3.Look at the current list of orders that they need to make

Busboy

After logging in, th busboy can

- 1.Clock in and clock out
- 2.Look at the status of the tables in the restaurant

Waiter

After logging in, the waiter can

- 1.Clock in and clock out
- 2.Look at the status of the tables at the restaurant.
- 3.Look at the list of orders that are ready to be served to the customers who are dining in.
- 4. View the menu

Driver

After logging in, the driver can

- 1.Clock in and clock out.
- 2.Look at the list of available orders that are ready to be picked up from the kitchen. Accept any order(s) and update delivery times for the customer to see.
- 3.Look at the delivery information regarding an order that they accepted to deliver.

Host

After logging in, the host can

- 1.Clock in and clock out
- 2.Look at the status of the tables at the restaurant
- 3. Change status of tables/ seat customers
- 4.Look at the list of orders
- 5. View the menu