

# LOGIN

AppName

username

password

Create new user LOGIN

if **LOGIN** but invalid username or password: this alert dialog

Invalid username or password

OK

**LOGIN** logs you in

If you click Create new user, this alert dialog happens:

Are you 2...

☐ customer

☐ cook

OK

Once you choose cook or customer pressing **OK** creates a new user with that password and logs you in with that

If cook: move to cook version of menu

If customer: move to customer version of menu

# Menu

App Name

Menu

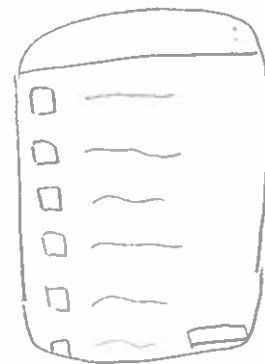
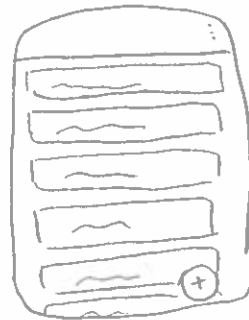
<input type="checkbox"/> Item	\$
<input type="checkbox"/> Item	\$
<input type="checkbox"/> Item	\$
<input type="checkbox"/> Item	\$
<input type="checkbox"/> Item	\$

+ / Order

The menu fragment is defined by an abstract parent class which has a listview of all of the menu items. There are two different child classes from this - a cook menu and a customer menu.

- Cook: has an add item floating action button, and onclicks for each item that lead to an edit item page

- Customer: has an order button at the bottom and checkboxes next to items



# Item

App Name

Item Name

Description

Ingredients

1. ing 1

2. ing 2

3. ing 3

What happens if you click on an item from the cook's menu list. It's got the name of the item, a description, and ingredients. Also, you can add, edit + delete ingredients, edit description and item name, or delete the item.

## ORDER (customers)

App Name		...
Order		
Item 1	\$	
Item 2	\$	
:	:	
Item n	\$	
Subtotal		\$
+ tip		+\$
total		\$
<input type="button" value="EDIT"/>		<input type="button" value="PAY"/>

Only customers view this.

stores the order and moves to the SOZ fragment

returns to customer menu with current order selected

## SOZ



This page is what happens when a customer tries to pay for their order.

view profile brings the customer to their profile page

view menu brings the customer to the customer menu and allows them to order again

# Orders / Profile

AppName

Orders

Name  
Date \$  
Item  
Item

Name  
Date \$  
Item

Name  
Date \$  
Item  
Item  
Item

cook

App Name

Profile

Username : leouldude  
Password : lol.it.simplaintext.getrekt

Date \$  
Item  
Item

Date \$  
Item  
Item  
Item

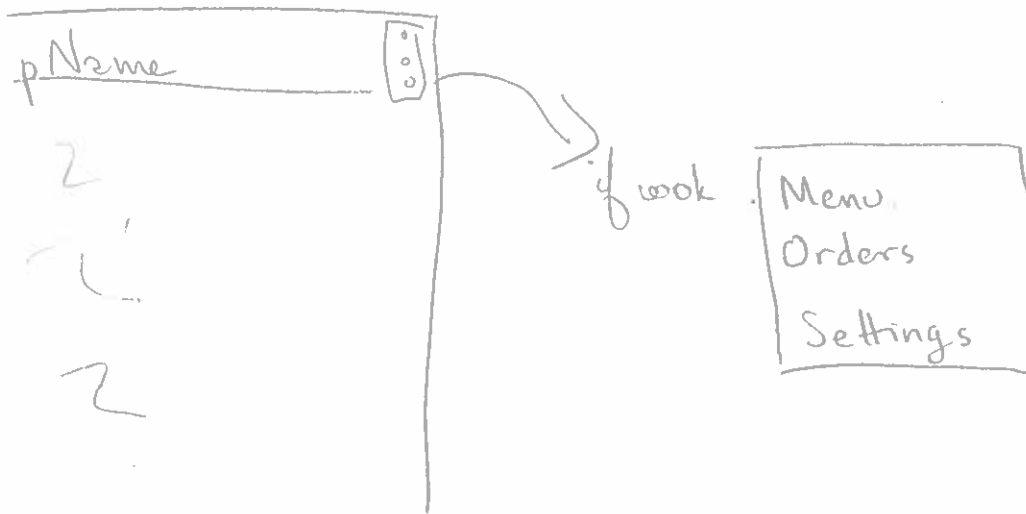
Date \$  
Item

customer

Abstract parent class represents both the orders page for chefs and the profile page for customers

- orders has name of customer in addition to date, money and items
- profile has username and password

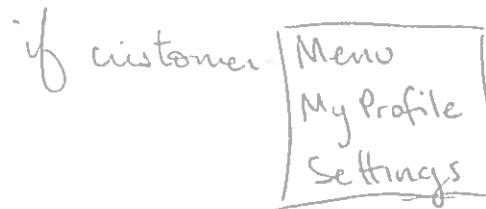
## MORE OPTIONS ICON MENU



Menu. takes you to the editable menu

Orders takes you to the list of current orders

Settings takes you to the settings page



Menu takes you to the customer menu

My Profile takes you to the customer profile page

Settings takes you to the settings page

# SETTINGS

App Name

Settings

Color

RED BLUE GREEN

You can change colors.

We might do other things  
here too.