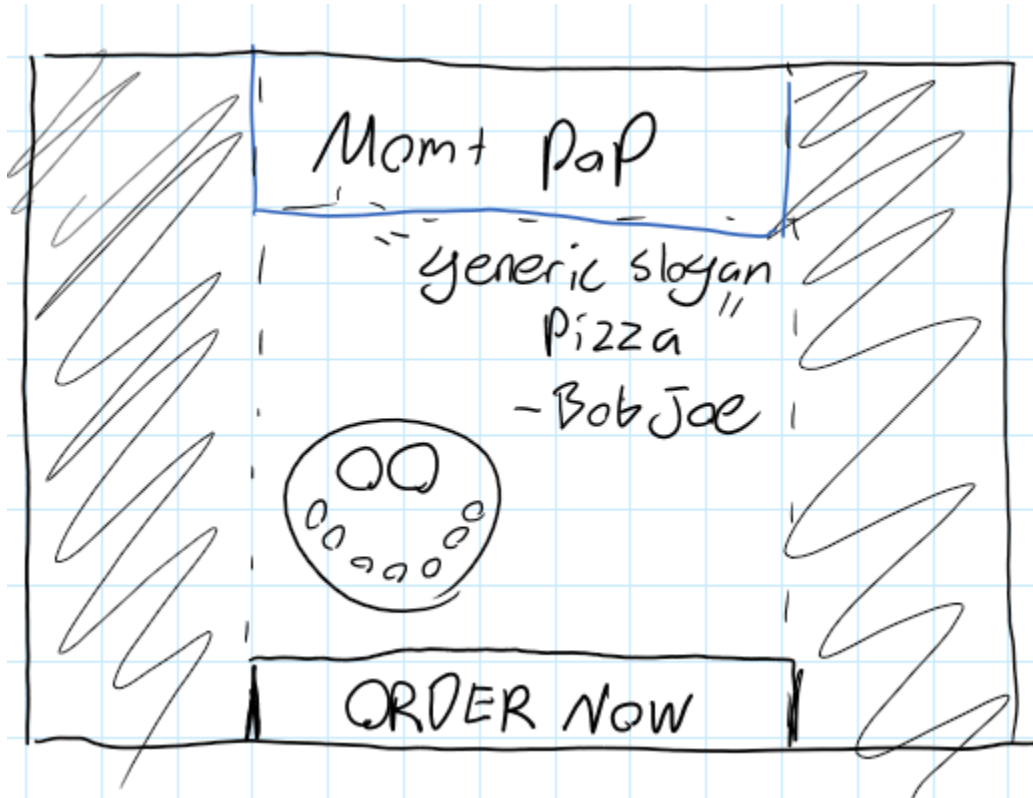


# Requirements Definition Document

## Home Page

- The home page will contain information about the business, like where to find it and pictures of the pizza.



#	Input	Process	Output
1	Entry Point.	Display information about the pizza shop to the user	Options to view menu/start order and to log in
2	User not yet logged in. Clicked Log In.	TODO	User either logged in or returned to the page entry point
3	User clicked Order Now.	Order/Menu page displayed	Order/Menu page displayed
4	Order Menu Page		Empty order page displayed with options to add or load pizza
5	Order Menu Page		Group toppings by category
6	Order Menu Page Exclusive topping loaded.	One must be selected, but not multiple.	Price added to total
7	Order Menu Page Non-Exclusive topping loaded	Topping amount entered from 0 to a limit	Price added to total
8	Order Menu Page	User clicked "Add Pizza"	Add a copy of the default pizza to the order
9	Order Menu Page	User clicked "Load Pizza"	Display a menu of previous orders
10	Order Menu Page User Not Logged In	User clicked "Checkout"	Finalize order and prompt

Order #

Phone #

Name

Pizza 1

Cheese \$2

Red Sauce

Sausage \$1

Pizza 1 Total \$3

## Order Page

- The ordering page will allow customers to customize their pizza, set the delivery address or choose to pick up, and pay.
  - Pizza customization via “add to pizza” buttons where each topping is added to the receipt below.
    - Radio buttons for items that are exclusive, or one per pizza
    - Incrementing number boxes for toppings where there can be multiple, like “extra cheese” or “pepperoni”
  - Two radio buttons labeled “pick up” and “delivery”, delivery allows access to the address box.
  - Payment screen that takes a card, card type, and name

**ORDER**

<b>Crust</b>		
Traditional	●	\$1.00
Thin style	○	\$1.00
Gluten Free	○	\$2.50
<b>Cheese</b>		
Provo one	+ 0 -	\$1.00
4 cheese	+ 1 -	\$1.00
Parmesan	+ 2 -	\$1.00
<b>Checkout</b>		<b>\$4.50</b>

## Account Page

- The account page will allow users to review past orders, change payment methods, change their address and name
  - Two tabs will be used to display past order and account information
    - Past orders will use a list.

- Text to display a summary of the order(pizza size, cost, order data, etc.)
- Clicking on an item will lead to a receipt of the order
- Account info will show two sections, user information and card details
  - Use text fields to display current values and allow for edits
  - Use validated text field for email and credit card
  - Each section will have it's own save button

The wireframe illustrates a 'My Account' interface. At the top, the title 'My Account' is centered. Below it are two tabs: 'Past Orders' (highlighted in blue) and 'Account Info'. The 'Past Orders' tab is active, displaying a vertical list of four rounded rectangular boxes, each containing the placeholder text '(Information about order)'. The 'Account Info' tab is currently inactive.

My Account

Past Orders

Account Info

First Name

Last Name

Email

Address

City

State

Zip

✓

CC Number

Exp Date

CVC

✓

## Admin Page

- The admin page will contain options for the shop management to edit content in the site such as available toppings, prices, and marketing content.
- The admin page allows you to rate the restaurant based on your experiences and also leave reviews to let others know how you feel about the customer service.
- Account name and password goes here
- Guest login or returning user, add discount, promo codes and change submitted order
- Menu of the restaurant
- User and customer contact information
- Review order page