**Title: Customer List**

**Priority:**

**Estimate:**

**As a** <SYSTEM ADMIN>

**I want to** <Have a list of my customers>

**so that I can** <Serve returning customers faster and more reliably>

**Acceptance criteria**

**Given** <Customer buys a pizza>

**When** <Finishing the purchase*>*

**Then** <Add customer to customer list, for faster service for future purchases>

**Title: Customer List management**

**Priority:**

**Estimate:**

**As a** *<SYSTEM ADMIN>*

**I want to** <Manage customer list>

**so that I can** <Add or remove, or even update customers from my customer list*>*

**Acceptance criteria**

**Given** <The system can manage the list>

**When** <Users need updating, removing or adding>

**Then** <Change the customer list accordingly>

**Title: Customer List Search Function**

**Priority:**

**Estimate:**

**As a** <SYSTEM ADMIN>

**I want to** <Search for a specific customer in my list>

**so that I can** <Edit or observe the information about a specific customer>

**Acceptance criteria**

**Given** <I input a name in the search field>

**When** <I am trying to look for a specific customer>

**Then** <System should return a print of information about the customer, and let me add / edit some information>

**Title: Pizza List Management**

**Priority:**

**Estimate:**

**As a** <SYSTEM ADMIN>

**I want to** <Manage my list of pizzas>

**so that I can** <Edit, add or remove pizzas>

**Acceptance criteria**

**Given** <I choose to edit my list of pizzas>

**When** <I edit, remove or add a pizza>

**Then** <The system edits my chosen pizza, removes it, or adds a new one>

**Title: Pizza List Print**

**Priority:**

**Estimate:**

**As a** <Customer>

**I want to** <Browse the list of pizzas available>

**so that I can** <Decide which pizza I want to order>

**Acceptance criteria**

**Given** <I ask the system to show me the list of pizzas>

**When** <When I click the designated button, the system tells me to>

**Then** <System prints the list of available pizzas to my screen>

**Title: Pizza List Search**

**Priority:**

**Estimate:**

**As a** *<CUSTOMERr>*

**I want to** <Search for a type of pizza, eg. Kebab*>*

**so that I can** <Find pizzas that interest me*>*

**Acceptance criteria**

**Given** *<I write a keyword for a pizza>*

**When** <*I want to buy a pizza, and input a keyword in the search funciton>*

**Then** <*System displays a list of pizzas that include said keyword>*

**Title: Order Management**

**Priority:**

**Estimate:**

**As a** <SYSTEM ADMIN>

**I want to** <Keep track of orders>

**so that I can** <Make the pizza, that the customer ordered / keep old orders for accounting purposes>

***Acceptance criteria***

***Given*** *<I can pull up a list of previous orders>*

***When*** *<I click the button on the menu>*

***Then*** *<System prints a list of orders>*

**Title: Add Extra Toppings**

**Priority:**

**Estimate:**

**As a** *<CUSTOMER>*

**I want to** <Possibly add extra toppings to my pizza before payment*>*

**so that I can** <have JUST the pizza I’m craving*>*

**Acceptance criteria**

**Given** <I can select more toppings before checkout>

**When** <I click yes, when the system asks if I want extra toppings>

**Then** <Add the toppings to my pizza, and the price to the price of it>

**Title:**

**Priority:**

**Estimate:**

**As a** *<type of user>*

**I want to** <*perform some task>*

**so that I can** <*achieve some goal>*

**Acceptance criteria**

**Given** *<some context>*

**When** <*some action is carried out>*

**Then** <*a set of observable outcomes should occur>*

**Title:**

**Priority:**

**Estimate:**

**As a** *<type of user>*

**I want to** <*perform some task>*

**so that I can** <*achieve some goal>*

**Acceptance criteria**

**Given** *<some context>*

**When** <*some action is carried out>*

**Then** <*a set of observable outcomes should occur>*