Diagram

Description automatically generated

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| Use Case ID | A1 |
| Name | View Menu |
| Description | The customer will open the menu page. Menu is separated by type:   1. Appetizer 2. Main course 3. Dessert 4. Drinks 5. Chef recommendation |
| Actor | Customer |
| Pre-condition | n/a |
| Post-condition | Customer has successfully opened the menu |
| Main Flow | 1. Customer will open the Menu in the app 2. System will show menu types 3. Customer selects menu type 4. System will show the menu filtered by the selected menu type |
| Alternate Flow | n/a |
| Exception Flow | n/a |

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| Use Case ID | A2 |
| Name | Add Food to Cart |
| Description | The customer will be able to add food to his/her cart |
| Actor | Customer |
| Pre-condition | Customer has opened the menu |
| Post-condition | Customer successfully added his/her choice of food in the card |
| Main Flow | 1. Customer will open the Menu in the app [A1] 2. Customer selects the food to order 3. Customer adds the desired quantity of his order 4. Customer adds the food to his cart |
| Alternate Flow | 1. If customer decides to not continue with this food order, the customer go back to the menu |
| Exception Flow | n/a |

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| Use Case ID | A3 |
| Name | View Cart |
| Description | The customer can view the items in his/her cart. |
| Actor | Customer |
| Pre-condition | n/a |
| Post-condition | Customer successfully opens his/her cart |
| Main Flow | 1. Customer opens his/her cart. 2. Customer can view the items in his/her cart. |
| Alternate Flow | n/a |
| Exception Flow | n/a |

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| Use Case ID | A4 |
| Name | Remove Food from Cart |
| Description | The customer can remove food from his/her cart. |
| Actor | Customer |
| Pre-condition | The customer has already added food in his/her cart. (Minimum quantity: 1) |
| Post-condition | Customer successfully removed items from his/her cart. |
| Main Flow | 1. Customer views his cart [A3] 2. Customer can decrease the quantity of his/her food orders. |
| Alternate Flow | 2.a. If the food quantity is equal to 1 and the customer decreases the quantity, the food item will be removed from cart. |
| Exception Flow | n/a |

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| Use Case ID | A5 |
| Name | View Order Status |
| Description | The customer can view his/her order status, current bill, |
| Actor | Customer |
| Pre-condition | n/a |
| Post-condition | Customer successfully removed items from his/her cart. |
| Main Flow | 1. Customer views his order status if there is an order already placed. 2. Customer can see the progress of the cook time and prep time of his orders. 3. System will automatically compute for the fees to be paid. |
| Alternate Flow | n/a |
| Exception Flow | n/a |

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| Use Case ID | A6 |
| Name | Place Order |
| Description | The customer can place order after he/she finish selecting food |
| Actor | Customer |
| Pre-condition | Customer has already selected items and put it in his/her cart |
| Post-condition | Customer has placed an order. A timer will be shown in the Order status page to show the progress. |
| Main Flow | 1. Customer adds items in his/her cart[A2] 2. Customer places an order. 3. System will compute for the corresponding bill. Can be viewed in the Show Order Status [A5] |
| Alternate Flow | n/a |
| Exception Flow | Customer should not be allowed to submit an empty order |

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| Use Case ID | A7 |
| Name | Bill out |
| Description | The customer can use the bill out option when he is done ordering |
| Actor | Customer |
| Pre-condition | All food is already served or is done cooking. |
| Post-condition | The bill out button will be shown to the customer |
| Main Flow | 1. Customer views his/her order status [A5] 2. Customer chooses billout after he/she is done ordering. |
| Alternate Flow | 2.a. customer opts to add more orders to his cart[A2] |
| Exception Flow | Customer shouldn’t be able to see bill out button if all of his/her orders are not yet completed |