## UC1: Add the new food to FoodHub system

|  |  |
| --- | --- |
| Use case Name | Add new food to FoodHub system |
| Brief description | This use case allow manager to add the new food to increase incomes and give the various options. |
| Actors | Manager |
| Basic Flow | 1. Manager clicks on the icon of adding the new food 2. System will change the manager current screen to the adding the new food screen 3. Manager chooses the type of food (fish, meat,…) 4. Manager enters information of food (name, image, price,…) 5. Manager click on “Add Food” button 6. System adds a new food to the menu 7. System displays the quantity, type and the price of all foods in the menu |
| Alternative Flows | **Alternative flow: Manager cannot add existed food to the menu**   1. From step #4 of the basic flow, manager add another food 2. Continue step #5 in the basic flow |
| Pre-conditions | Manager is logged into the FoodHub system. |
| Post-conditions | The manager successfully adds new food to the FoodHub system. |

**UC2: Add Order**

|  |  |
| --- | --- |
| Use case Name | Add the order |
| Brief description | This use case describes how the Customer can add order |
| Actors | Customer |
| Basic Flow | 1. At the find food screen 2. User clicks on ‘Add’ button that save to cart 3. System displays notification “Add success” 4. User view their cart 5. User click button “Payment” 6. User choose the method payment 7. User can add one product many times |
| Alternative Flow | **Alternative flow: The product has existed on the cart**   1. From step #2 in the basic flow, system increases the quantity and the price of the food 2. Continue step #3 |
| Pre-conditions | User is logged into the FoodHub system. |
| Post-conditions | The user successfully adds new food can see total price and the quantity of all the food on the cart. |

## UC3: Search food to add the order

|  |  |
| --- | --- |
| Use case Name | Search food to add the order |
| Brief description | This use case describes how the Customer can search the expected food and order it. |
| Actors | Customer |
| Basic Flow | 1. At the homepage, the user enters keywords on the ‘Search’ field 2. User clicks on ‘Search’ button to start searching 3. System displays the restaurant 4. User chooses the specific restaurant 5. System displays the foods found 6. User chooses the specific food to see the information 7. User clicks ‘Add to cart’ button on the expected food 8. System adds a new food to the order 9. System displays the quantity and the price of all foods in the order |
| Alternative Flows | **Alternative flow 1: User cannot find products searched**   1. From step #1 of the basic flow, user enters another keyword 2. Continue step #2 in the basic flow   **Alternative flow 2: User can view feedback**   1. From step #4 and step #6 of the basic flow, user views the comment and rating of another user about the food 2. Continue step #7 in the basic flow   **Alternative flow 3: User can choose another search method**   1. From step #1 of the basic flow, user can enter the restaurant name to search base on: the nearest location, the price, the discount 2. Continue step #2 in the basic flow |
| Pre-conditions | User is logged into the FoodHub system. |
| Post-conditions | The user successfully adds new food to the order or increases quantity and price of the existing food in the order. |

**UC4: Feedback shipper, food and restaurant**

|  |  |
| --- | --- |
| Use case Name | Feedback shipper, shop and restaurant |
| Brief description | This use case describes how the Customer can feedback shipper, shop and restaurant. |
| Actors | Customer |
| Basic Flow | 1. After ordering succesful, the user can feedback 2. User enters comment in “Comment” field and rating star about shipper, restaurant or food 3. User clicks “Send feedback” 4. System displays “Thank you your feedback” |
| Pre-conditions | User is logged into the FoodHub system. |
| Post-conditions | The user can see their feedback. |