**UC Display Menu**

**ID** UC Display

**Scope** Self-Order Kiosk

**Level** User Goal

**Stakeholders and interests**

Customer

* Wants to see items on the menu

**Preconditions**

* Customer is at the kiosk

**Postconditions**

* Customer can view all items on the menu

**Main Success Scenarios**

1. Customer selects Start
2. The system gathers each food on each gather to put into a menu screen
3. The system frames all the information in an orderly fashion
4. The system displays the menu for the customer
5. The customer is able to browse the selection of items by category
6. If the customer wants to return to the main menu at any point
   1. The customer presses the main menu button
   2. The system repeats steps 2-5

**Extensions**

\*.a. At any point the customer can leave the kiosk.

**UC Call Help**

**ID** UC Call Help

**Scope** Self-Order Kiosk

**Level** User Goal

**Stakeholders and interests**

Customer

* Needs assistance while navigating through the kiosk

Manager

* Has resources and knowledge to make the customer’s experience satisfactory

**Preconditions**

* Customer is at the kiosk

**Postconditions**

* Customer has received help

**Main Success Scenarios**

1. Customer starts the kiosk
2. The system starts up
3. Customer proceeds to order through the system
4. The customer runs into a problem
5. The customer presses the help button
6. The system alerts the manger or employee and displays a message
7. Manager comes and assists the customer
8. If the manager is unable to help the customer at the kiosk
   1. The manager helps the customer manually, out of scope of the system
9. The customer has received help
10. If the customer needs help again
    1. Repeat steps 5-9

**Extensions**

\*.a. At any point the customer can leave the kiosk.

**UC Manager Sign Up**

**ID** UC Manager Sign Up

**Scope** Self-Order Kiosk

**Level** User Goal

**Stakeholders and interests**

Manager

* Needs to register themselves into the system

**Preconditions**

* Manager has the necessary credentials

**Postconditions**

* Manager has successfully registered themselves into the system

**Main Success Scenarios**

1. Manager clicks register option
2. The system displays a register screen
3. The system asks the user for a manager code
4. Manager inputs a code
5. If the system detects an incorrect code
   1. Repeats steps 3-4 until a correct code is entered
6. The system asks the user to input a username and password
7. Manager inputs their information
8. If the system detects duplicate information in the system
   1. Repeat steps 6-7
9. The system stores the managers' information to a database
10. The manager is now registered in the system

**Extensions**

\*.a. At any point the customer can leave the kiosk.

2.a The manager is unable to log in and leaves the system