## **User Stories**

- As a Wismer cook I need to...
  - See what orders have been placed in real time
    - Communication between kiosk and several other displays
    - Each order is displayed with its order id number
    - Only send relevant orders to each station
  - Close orders once filled
    - Each station has its own interface that allows a user to close an order
  - Be confident that the system will not crash
    - Efficient design (Database and command processes)
    - Stability
  - Communicate to customers that certain items are unavailable
    - Schedule certain items/stations to be unavailable at certain times/dates
    - Quickly and easily change an item to Sold Out
      - Able to do this by ingredient, ie at Tres: tortillas, ground beef
- As an Ursinus Administrator I need to...
  - Show off some really cool software to prospective students
  - Receive information on sales
  - Be confident that orders made at the kiosk are deducted from student account balances
    - System consistently makes transactions without issue
    - reports errors if they occur
- As a Wismer Customer, I need to...

- See what food items are available
  - I need to know what is begin offered
  - I need to know if something is sold out/unavailable
    - Restrict shown items to the time of day (ie lunch items not shown before scheduled lunch service)
- Be able to build an order containing multiple items
  - Typically ordering a meal, not just a single item at a time
- Customize items with options
  - After selecting an item, further menus with customization options will appear
  - These options should be logically organized
  - If any option has an additional charge, that is listed with the option
- Pay for orders using credit, debit, or bear bucks/dining
  - If using dining dollars, pay for the remaining balance
  - Card Reader for credit/debit
  - Ursinus Card Swipe for bear bucks/dining/meal swipes
    - Accurately deduct \$7.50 per meal swipe
  - Transactions are secure
- Order and pay quickly
  - Reduce wait times around peak hours
  - System should be stable
    - Properly display images on the menu interface, rather than blank
  - System should function promptly

- Needs to print out receipt covering entire order and order number
- Cancel an order
- As a Sodexo Official I need to...
  - o Trust the system will work consistently
  - Trust the system is secure

### **ASPIRANT:**

- Save a few Favorite orders (at checkout?)
  - Be able to autofill an order to a saved Favorite
- Be reminded about side options like fries or drinks if they are not in my order when checking out
- Make a mobile order on a phone via the app
  - Phone UI
  - Secure communication for transactions
- Kiosk recommends your most frequent order for express checkout
- Meal analytics for Wismer staff
  - Information on popular items and those not selling well
  - Which time of day items are most popular
  - Which time of day have to most/least traffic overall
- o Breakfast, lunch, and dinner options given the time of day

## **Formal Requirements**

## **Functional Requirements**

Database	, .	

- Add entry
  - 1 Entry per food item
  - o Price
  - Availability
  - o Image
  - o Options/add-ons
  - Location (which station)
    - Category (within location, ie sides, entrees, etc)
- Remove Entry
  - o Delete items from database that are no longer available
- Modify Entry
  - Change price
  - Change availability
  - Set Out of Stock
- Search/Query
  - o Search by item categories; price, location, etc.

### Customer UI:

- Presented with categories sorted in a logical manner
  - This (and further requirements in this category) based on database queries

- After selecting a category, presented with items in that category
- Items are displayed with their prices
  - o Subtotal, tax, total
- Items have images of themselves displayed for the user
- After selecting an item, presented with customization options if applicable
- Options are displayed with their prices if applicable
- Confirm adding an item

### Cook UI:

- View incoming orders in real time
  - View only orders for user's station
  - Timestamps? Orders in order
- Remove orders once filled

## Order Processing:

- Order send
  - o Completed order is sent to the employee system to be fulfilled
- Order association
  - Orders will be given an id to keep them in order
  - o ID is printed on receipt
  - o ID is sent with the order to cooks
- Order categorization
  - Orders are categorized by which station they're sent to so that each station receives only orders meant for it

## • Order encryption

- Orders have some form of encryption to prevent fraudulent orders from being received as actual ones
- (only relevant if there is not a direct connection from the kiosks to the stations, ie
  if they use wifi)

### Order receive

Receive orders at destination station

## • Order decryption

- Ensure received orders are sent from the kiosks
- o (only relevant if there is not a direct connection from the kiosks to the stations)

## **Transaction Processing:**

### • Card reader

- Read debit, credit cards
- Outside hardware attached to the kiosks

## • Ursinus card swipe

o Built-in swipe thing for reading Ursinus ID cards

### Processing

- Charge debit, credit cards
- o Charge from student ID bear bucks, dining dollar accounts
- Charge meal swipe from student ID for \$7.50 discount
- Transactions are secured
- Information is deleted after transaction

#### Transaction math

- o System will calculate final total for a finished order
- o System will display final totals before the order is paid for

## Non-Functional Requirements

- Better Hardware to run the system efficiently
- Distributed workload

# System Architecture

- Database
- Customer UI
- Cook UI
- Payment processing?
  - Assume there is a service in existence for credit/debit cards that we can send to
  - Create a service to interface with dining/bearbucks