Notes:

Order & Translation History

* Ultimately something that’s web based but at first a kiosk like at McDonalds
  + Capable of user standing there and creating their order
* They will do in store orders but they are take out and delivery
* Give the user an option to do either email or phone number one or the other
  + Need first name last name and address for delivery purposes

Mom’s and Pop’s Pizzeria Address - 680 Arntson Rd Suite 2031 marietta ga 30060

Make a Logo

Menu:

* Crust:
  + Thin
  + Regular
  + Pan
* Sizes:
  + Small
  + Medium
  + Large
  + Extra large
* Sauce:
  + Only regular tomato based marinara sauce
* Toppings:
  + Extra Cheese
  + Pepperoni
  + Sausage
  + HamB
  + Green peppers
  + Onions
  + Tomato
  + Mushroom
  + Pineapple
* Drinks:
  + Pepsi drinks($1.75 each)
    - Pepsi
    - Diet Pepsi
    - Orange
    - Diet orange
    - Root beer
    - Starry
    - Lemonade
* Sides:
  + Bread sticks($4)
  + Bread sticks bites ($2)
  + Big chocolate chip cookie($4)
* No specials
* All custom
* Email after call
* Not worried about tracking inventory and measurements
* Receipt
  + Little white paper
    - Store name
    - Web address
    - Store number (CORRECTION: Mom & Pop’s Phone #)
    - Properly formatted
    - Label out extra toppings due to the pricing changing by the size of the pizza
* Pricing:
  + Based on size:
    - $5-7-9-11 cheese and 1 topping
      * First topping is free
      * No pre made combos
  + Extra toppings price:
    - .75, 1.00, 1.25, 1.50
  + Add Sales tax
  + 7% (Marietta)
  + No discounts/deals/coupons
* Be a computer/ kiosk for walk in customers and another for phone in
  + Another one for mom and pop to see what’s happening with the other two
  + How will information be displayed for the cook?
    - Paper ticket?
    - Monitor?
    - We choose
* Daley report:
  + All things we sold for the day
  + All revenue for the day
  + Track number/ types of pizzas beverages
  + Keep track of money that we’ve taken in
  + Keep track of wasted food(orders that were not picked up)
  + For paper size plan on database which is primarily for the customers
    - Keeping track of where they are
    - Keep track of last 3 or 5 orders
    - If they marked something as a favorite
    - We will simulate the data base with files and infrastructure (plan on it but don’t add)
      * Where will we store the data base
      * Will it been hard drive on customers computed?
      * Server?
      * Cloud?
        + Less expensive
        + But as time goes on paying for the cloud adds up
        + May be cheaper over all to put a server in the clothes
* Looking at log view in terms of how long system will last
* Credit cards:
  + Only set up to do visa and master card only
  + Take cash
  + Take check for established customers only(have to have gone through an account with their name and phone number)
* Implement guest process for customers that don’t want to input info
  + Guest can’t use check
  + Can’t do delivery
* We will be using either java or c# gui
* Addresses
  + Should be able to select the address that’s already in the system they want it to be delivered at

• • If not in system should be able to add it