Functional Requirements

1. The website will not store any customer financial information. Customer will need to enter the information when and where their food to be delivered or picked up from the store.
2. Customer will be able to pay through credit card or debit card online through the website.
3. When ordering food customer will select the items and add to the cart. Customer will provide following information to place their order.
   * + 1. Pick up or Delivery (CHOOSE ONE)
       2. First name and Last Name
       3. Phone number
       4. Address (if they want it to be delivered)
       5. Alternate payment method: CASH
4. Users will be able to order food from 11:00 am to 10 pm.
5. User will not have to sign up for the website. All they need to do to order food is provide the information required.
6. Once the order is placed user will be given the time frame, when their food will be ready to pick up or delivered.
7. Alternative ordering method: Call directly to store to place your order.

Non-Functional Requirements

1. User data collected from the website shall not be disclosed to any unauthorized entity
2. User data shall be stored in a secured database system
3. The product will run in a web browser environment (Google Chrome, Firefox, Microsoft Edge, etc.)
4. Software Quality Assurance:
5. Availability: web application will remain up and running although store will only be opened during store hour. Ordering service will not be active after store hour.
6. Usability: Web product is intuitive and easy to use
7. Security: We will use HTTPS to encrypt package sent. We will also use bcrypt to encrypt password and important information.