1. User Registration
   1. Input
      1. User must be able to register himself
      2. Data must be reflected in the database
      3. Password must match
      4. The user name should not have been already taken
      5. The email should not be already in use
      6. The phone number should not be already in use
2. User Login
   1. Output
      1. The Index page must change
      2. The Navbar should change
3. Order
   1. Input
      1. If a user tries to add an item to cart before adding to cart redirect him to login page.
      2. User must be able to add the items he requires
      3. He must be able to delete an item
      4. He must then be able to place an order
      5. What happens if he places a repeat order even when not logging out
   2. Output
      1. The item must be added to temp\_order
      2. The item must be removed from temp\_order
      3. The item must be added to order DB
      4. K
4. Admin login
   1. Input
      1. Logs in
   2. Output
      1. The navbar and the index page changes
5. User Manipulation
   1. Input
      1. The admin must be able to view the users
      2. The admin must be able to delete the users
      3. **Future**
         1. The admin must be able to search based on
            1. Username
            2. Email
            3. Phone number
            4. Address
            5. Locality
            6. Zipcode
   2. Output
      1. The list view of the user must be displayed
      2. The data must be removed from customerDB and also from User DB
6. Order List view
   1. Input
      1. The user must be able to view the orders
      2. The user must be able to delete the orders
   2. Output
      1. View orders
      2. The data of the order must be removed from the order DB
7. Delivery List
   1. Input
      1. The admin must be able to view the list of customers , their orders , their locality
      2. Once the admin clicks on a particular user he must be able view the customer information, the orders that the customers had ordered.
      3. The admin must be able to delete all the orders of that particular user
      4. **Future** 
         1. **The admin must be able to click fulfilled on all of the orders**
      5. Bug
         1. If a user places another order of the same item before being fulfilled then that order is displayed seperately
   2. Output
      1. The list view of orders
      2. The page view of customer information and the list of orders.