ID	Requirement	Functionality
		1. While creating users, rules to be followed and each customer/admin have
		different rules
		2. The users are saved in given format "data/users.txt"
	Create users: who can either be customers and admins and	3. I need to view the users in txt file
1	register them	
		1. Users are able to login
		2.enter input according to promts
2	Users are able to login and access their menu	3. Display entered input
		1. Show customer profile
		2. Update customer profile according to rules
3	Customers should be able to edit and delete their profile	3. Delete customer i.e., themselves
		1. Create a super_admin who can delete other admins also but cant delete another
		super admin
		2. Admin should be able to add, delete and view customers
		3. Admin should be able to delete all the data collected till now; if super admin
	Admin is able to add, view and delete users both customers	delete other admins else dont delete any admin
4	and admins	4. Super admin should view details of all admins
		1. In Admin menu, create 3 different menus relating to users, products and orders
		(already done in id 2)
		2. In admin - product menu add features to add and delete products
5	Admin is able to extract, search and view products	3. New Products are saved in data/products.txt
		1. In Admin Product menu; show options for statistics and all those
6	Admin is able to generate statistics about products	2. Ensure images are getting saved accordingly
		1. Customers are able to view products i.e., browse products
		2. Customers are able to order from choosing products
7	Customers are able to order products by browsing products	3. New orders are saved in orders.txt
		1. Admin gets a list of latest orders
8	Admin is able to view and delete orders	2. Admin able delete orders from database
		1. Customers are able to view order statistics
9	Customers are able to view their order statistics	2. Files/graphs are being saved accordingly
		1. Admin generates order related statistics
10	Admin is able to view order statistics	2. Files/graphs are saved accordingly