1. Name: Yuchen Zhang

2. Title: E-Commerce Service

3. Project Summary: An e-commerce service website that can allow customer to search, purchase and return products. What's more, it allows administrator to add products and refund customer. Also, Storage administrator can check product storage and package orders. Deliveryman can deliver orders

4. Project Requirements:

UC-1 purchase products					
Requirement ID	Actor	Actor action	System response		
UR-01	customer	Search product	Display search result		
UR-02	customer	Add product to cart	Display the result of addition(success) and the number of products in cart		
UR-03	customer	Delete product from cart	Display the result of deletion(success) and the number of products remained in cart		
UC-2 order processing					
Requirement ID	Actor	Actor action	System response		
UR-04	customer	check out	display order detail and total cost		
UR-05	admin	set discount event	display discount detail when check out		
UR-06	storage admin	check product storage	if products are out of stock, remind customer and reject checking out		
UR-07	customer	choose payment method	display payment method		
UR-08	customer	input account info	display payment result		
UR-09	storage admin	package orders	update order statement		
UR-10	deliveryman	deliver orders	update order statement		
UC-3 after-sale service					
Requirement ID	Actor	Actor action	System response		
UR-11	customer	return products	display result		
UR-12	admin	accept returned products	display result		
UR-13	admin	refund customer	display result		

UR-14	storage admin	update storage for the returned products	N/A		
UC-4 log in and log out requirements					
Requirement ID	Actor	Actor action	System response		
UR-15	customer	log in	display result		
UR-16	admin	log in	display result		
UR-17	storage admin	log in	display result		

5. UI Mockups:

I want to use cmd window to act as a UI, firstly. If I can, I would use Javascript to do it instead of.

```
■ Homework-3 — -bash — 80×24
                                                                                  =
please choose role: 1 customer 2 admin 3 storage admin
please choose action:
1: search product
2: view cart
3: view orders
please input your search key word in the format:
productname: xxx, brand: xxx
brand: Sunny
1. milk
2. bread
3. yogurt
please choose product number
please choose your action:
1. display product detail
2. add to cart
please choose your action:
please choose your action:
1. view cart
2. checkout
```

It is an interaction example above. It doesn't display all the actions. It is the basic goal. The optional for UI is to write a website.

6. Class Diagram:

The class diagram is drew by StarUML, I didn't find how to represent static attribute and static method. So I write the "static" key word directly. And the get set methods are not displayed in it.

