Use Case:	Create a receipt
Trigger:	The car garage wants to create a receipt to manage bills.
Precondition:	The customer is authenticated
Main scenarios:	
1-	The customer enters his personal details.
2-	The clerk receives the customer's information.
3-	The clerk check who was the mechanic.
4-	The clerk enter the mechanic name and date of the services.
5-	The clerk ensures all the information are entered and appropriate.
6-	The system stores the information.
7-	The clerk enter the customer chosen services into the system.
8-	The system displays the amount of each service.
9-	The system calculate the total amount and taxes.
10-	The system calculate discounts.
11-	The system displays the final amount of services.
12-	The system creates the bill with all the information.
13-	The clerk prints the bill and upload it to the system.
Exceptions:	
10a	The customer might not have a discount.

Use case:	Create file
Trigger:	The customer wants to have a file to store his information before doing the services on the garage.
Precondition:	The customer is authenticated
Main scenarios:	
1-	The customer goes to the clerk.
2-	The clerk provide the customer with a list to fill in.

3-	The customer specifies his information.
4-	The clerk enter the information into the system.
5-	The system stores the information provided.
6-	The system display the information
7-	The clerk singles to the system that everything is correct to start creating a file
8-	The system creates a file with the information provided.
Exceptions:	
7a	The information is wrong or missing The system noties the cleck to adjust it with the customer.

Use case:	Check the vehicle
Trigger:	The customers needs his vehicle to be checked on the garage.
Precondition:	The customer is authenticated
Main scenarios:	
1-	The customer enter his personal details into the system
2-	The customer enter the services he wants
3-	The system stores the information provided
4-	The system checks if the services are available
5-	The system checks who is the responsible mechanic for those servies.
6-	The system notfies the mechanic that he has a customer.
7-	The mechanic do the services.
Exceptions:	
4a	1-The services are not available. 2-The customer chooses a different service.
5a	1- The mechanic is not available. 2- The system looks for a substitute.