**Use Case – Fully Dressed (Make Payment)**

**Primary Actor:** Cashier

**Stakeholders and interests:**

Customer

* Person wants to buy a dream car for himself/herself.

Cashier

* Person that make a payment and give the receipt, and one also act as front desk receptionist and answer telephones.

**Precondition:** Cashier is identified, and the payment system is working

**Postcondition:** Car sale is saved. Receipt is generated, and payment authorization approvals are recorded.

**Main success scenario:**

1. Customer arrives at the POS checkout front with the car information assigned by salesman
2. Cashier starts to fill forms and ask for signature
3. Cashier logs in to the systems and enters car identifier
4. Cashier prints all the information such as description, price, and others from the systems
5. Cashier hands over the paper that contains total price with tax and asks for payment
6. Customer pay and System handles the payment
7. System checks all the information and sends the payment information to the company system, which will be record to the SoldCarList
8. System print out receipt
9. Customer leaves with receipt and vehicle.

**Extensions:**

\*a. The system fails at any scenario:

1. Cashier restarts Systems, and logs in

2. Customer will come next time

3a. Non-exist identifier:

* 1. Cashier types in again

3b. There are multiple of same item in the system

1. Cashier enters for information like type of car, the year of car

6a. Customers say that they have a discount card

1. Cashier enters the code of the discount card for discount

7a. There is some wrong information in the paper

1. Cashier asks Customer to rewrite the wrong part