**Use Case – Fully Dressed (Income car)**

**Primary Actor:** Server

**Stakeholders and interests:**

Manager

* Person that can give to customer the final price and solve any unusual problem

Server

* Person that maintain all customer’s car and record all the information of income car from parent company

**Precondition:** The car dealers is still open, and the car in stock is less than 10

**Postcondition:** The stock is full and customer could see more type of cars

**Main success scenario:**

1. All the income cars from parent company are arrived at the car dealers
2. The server briefly checks all the income cars
3. The server fills the form that all the income cars haven been received safely
4. The server brings all the cars into stock
5. The server logs in to the system
6. The server records all the income cars and put information into system (renew the CarList)
7. The system updates information in the website and information page for employees
8. The system gives feedback to the server
9. Manager checks and signs the paper
10. The server check if stock is full

**Extensions:**

1a. The deliverer is not here yet

* 1. Call the deliver

1b. The deliverer has an accident

1. The car dealers get compensation from the deliver company

3a. Some of the cars are damaged

1. Deliver company give compensation
2. Those damage is not cost during the delivering, so, car dealers call parent company

4a. The stock is full

1. The server put them in the parking lot
2. The server moves old cars outside

5a 7a 8a. The system is not working

1. The server restarts the system

7b. The system has some duplicate information

1. The server checks all the information again

10a. if the cars in the stock are less than 10

1. The manager orders more cars until the stock is full