

**GIT Department of Computer Engineering  
CSE 222/505 - Spring 2021  
Homework # Report**

**Ahmet Tuğkan Ayhan  
1901042692**

# 1. System Requirements

## 1.1. Functional Requirements

This is a furniture company automation system software, and to be able to use it's functions, an admin and a company for this admin must be created and initialized.

**An admin** can be initialized by giving it's properties(name, surname, e-mail and password). E-mail format must contain "@admin.com" otherwise user(which is admin for this part) can't login to the system.

**A furniture company** can be initialized by giving it's properties(company name, initial branch size, admin). Company name can be any string, but initial branch size can not exceed 5 since max branch number is fixed to 5. A company can only have 1 admin at any moment.

```
// Admin
User admin = new Administrator( name: "tugkan", surname: "ayhan", email: "tugkan@admin.com", password: "1234");
```

(a proper initialization for admin)

```
// Company
Company company = new FurnitureCompany( name: "ABC", branchSize: 3, admin);
```

(a proper initialization for furniture company)

After initializing part is done, software is ready to use. In order to access any user's commands, the current user must login to the system.

Initially 1 customer, 1 employee and (after you create) 1 admin is registered to the system. After entering correct email and password for the user, system will show the proper command menu according to the user type.

(menu)

```
Company name      : ABC
Number of branches: 3
1) Login
2) Customer Registration
3) Quit
Enter: |
```

User must call userLogin method in order to get login screen.

System decides which user is entering  
`company.userLogin();` after getting both email and password.

One of the methods below will be executed according to the user type:

```
void adminLogin(String email, String password);
```

```
void employeeLogin(String email, String password);
```

```
void customerLogin(String email, String password);
```

Now we can talk about user's commands.

They can be accessed by using "commands" method. Method takes company, it's branches and it's employees as parameter. Since it is a User interface method it must be called from classes that implement this method.

```
void commands(Company company, FurnitureBranch[] branches, User[] employees);
```

### Administrator Commands

```
1) Add Branch  
2) Remove Branch  
3) Add Branch Employee  
4) Remove Branch Employee  
5) Control products  
6) Back  
Enter:
```

Administrator of the company can add/remove branches, add/remove branch employees and control products. Now let's see which command uses which methods.

**Add Branch** must get company and it's branches as a parameter. Method adds another branch for the company.

```
public void addBranch(Company company, FurnitureBranch[] branches)
```

**Remove Branch** must get company and it's branches as a parameter. Method removes the branch which selected by user's itself.

```
public void removeBranch(Company company, FurnitureBranch[] branches)
```

**Add Branch Employee** requires the company as a parameter. Method adds a branch employee to the company. Name, surname, mail and password must be declared for the branch employee in order to register success.

```
public void addBranchEmployee(Company company)
```

Inside this method, userRegister method is called. It takes userType as parameter and must be given as "employee" since we are adding an employee.

```
company.userRegister( userType: "employee");
```

**Remove Branch Employee** requires company and employee's as parameters. Method removes the branch employee which user selected.

```
public void removeBranchEmployee(Company company, User[] employees)
```

**Control Products** requires company and it's branches as a parameter. Method calculates number of products that out of stock for the specified branch.

```
public void controlProducts(Company company, FurnitureBranch[] branches)
```

## Branch Employee Commands

```
1) Inquire product stock  
2) Customer information  
3) Create subscription  
4) Back  
Enter: |
```

Branch Employee of the company can inquire product stock, can remove or add product from/to stock. Also sells product to customers. At last, he/she can investigate customer's previous orders.

**Inquire Product Stock** gets company and it's branches as a parameter. Method prints list of products from selected branch. Informs admin about products that out of stock. Employee can choose to refill these stocks.

```
public void inquireStock(Company company, FurnitureBranch[] branches)
```

**Customer Information** requires company and it's branches as a parameter. Method itself asks for customer ID. After finding customer, user of the method can access previous orders of the

customer, also user can sell product to this customer by entering proper name, color and model for a product.

```
public void customerInformation(Company company, FurnitureBranch[] branches)
```

**Create Subscription** calls userRegister method for customer registration.

```
default void userRegister(String userType)
```

userType is must be given as “customer” since we are adding new customer

```
company.userRegister( userType: "customer")
```

## Customer Commands

Below it shows commands menu in Customer class and registration part in the main menu for the customer.

```
1) Search for a product
2) List of products
3) Previous orders
4) Back
Enter:
```

(Customer's Menu)

```
Company name      : ABC
Number of branches: 3
1) Login
2) Customer Registration
3) Quit
Enter: |
```

(Main Menu)

**Customer Registration** acts as same as create subscription method. Calls userRegister method. Parameter must be given as “customer” since user is a customer.

```
company.userRegister( userType: "customer")
```

**Search For a Product** must take company and it's branches as parameters. After method call, branches will be listed and after branches, furniture types will be listed. Customer can choose a product to buy. It requires address and phone number since it is an online shopping.

```
public void searchForProduct(Company company, FurnitureBranch[] branches)
```

**List Of Products** takes company and it's branches as parameters as well. Different from **search for a product** it gives list of products to let customer choose product that he/she wants. Given input must be integer. Customer can't choose any product that out of stock.

```
public void listOfProducts(Company company, FurnitureBranch[] branches)
```

**Previous Orders** doesn't take any parameter. Method only shows previous orders of the customer. If there is no order yet, then it will be empty.

```
public void previousOrders()
```

## 1.2. Non-Functional Requirements

- Initially, there will be 3 branch.
- Each branch will have 1 product for every furniture type, model and color. (It is up to you to increase it)
- addBranch method shouldn't add more than 5 branch.
- removeBranch method shouldn't remove if branch count is 0
- addBranchEmployee method shouldn't add more than 3 employee
- removeBranchEmployee method shouldn't remove if employee count is 0
- controlProducts inputs shouldn't exceed branch number
- Inside all commands method, inputs shouldn't throw exception which unhandled.
- Customer should be able to see their products details after they do any purchase. (online or in-store)
- Customer's shouldn't be able to buy any product that is out of stock.

### MAX VALUES

- MAX\_BRANCH\_NUMBER = 5
- MAX\_EMPLOYEE\_NUMBER = 3
- MAX\_CUSTOMER\_NUMBER = 3

These can be changed.

## **2. Diagrams**

### **2.1. Class Diagram**

Class diagram was so large it didn't fit to this document. You can find it in the homework file as "Class\_Diagram"

### **2.2. Use Case Diagram**

Use case diagram was too large for this document as well. You can find it in the homework file as "UseCase\_Diagram"

## **3. Problem Solution Approach**

In this homework, problem was communication between user and the company.

Each user, which in this homework they were administrator, branch employee and customer, should've their commands to let them communicate with company's system. So they could add/remove products & employees & branches, see current stock, fill them if they are out of stock, see their previous purchases, etc.

So, Since all commands belong to an individual, I created an interface called User. Then, implemented it for Admin, Branch Employee and Customer. By using polymorphism I used same method(which is commands() ) but it's different implementations.

Secondly, since I am dealing with a furniture company I created a class for it. But it looked so specific to me then I decided to implement it from Company class that I've created. Main body of the system was going to be here.

After I implement it, I started to write my Branch class because almost every company have branches and homework was asking for it also. In the branch class I decided to put my Furniture products. There were 5 different product types and I thought writing an interface for Furniture would be better. After writing it I implement Furniture class for these 5 different products.

I also used enumerators since it looked more appropriate to me.

Finally I connected all of these classes by writing their interactive menu.

## 4. Test Cases

I will number the cases so we can easily follow them in the next part

### Menu & Admin

1. Compile / **give invalid input #**
2. Compile / Login / **give invalid input #**
3. Compile / Login / Admin / **give invalid input**
4. Compile / Login / Admin / Add Branch / **try to exceed 5**
5. Compile / Login / Admin / Remove Branch / **try to remove while 0 branch**
6. Compile / Login / Admin / Add Branch Employee / **try to exceed 3**
7. Compile / Login / Admin / Remove Branch / **try to remove while 0 employee**
8. Compile / Login / Admin / Control Products / **first control stock in branch1 after that switch to employee and sell something in branch1. At last, login with admin and control stock in branch1 again**
9. Compile / Login / Admin / **Back**

### Branch Employee

10. Compile / Login / Employee / **give invalid input**
11. Compile / Login / Employee / Inquire Product / Branch1 / Office Desks / **don't inquire**
12. Compile / Login / Employee / Inquire Product / Branch1 / Office Desks / **inquire / try to fill while stocks are full**
13. Compile / Login / Employee / Inquire Product / Branch3 / Bookcase / **First Sell "Bookcase v9 default" to a customer then refill it**
14. Compile / Login / Employee / Customer Information / **give invalid ID**
15. Compile / Login / Employee / **create a customer subscription and sell something to it. Then look his/her previous orders**
16. Compile / Login / Employee / **Back**

### Customer (all will be in one section which is 18.)

17. Compile / Register / **Login with new registered customer**
18. Compile / Login / Customer / **give invalid input (18.1)**
19. Compile / Login / Customer / **Search for "Meeting Table v3 black" and buy it. (18.2)**
20. Compile / Login / Customer / **List "Branch 2- Office Desk" and buy v2 red (18.3)**
21. Compile / Login / Customer / **Look to your previous orders (18.4)**
22. Compile / Login / Customer / **Back (18.5)**



## 5. Running and Results

Let's see their result with screenshots

### 1) Compile / give invalid input #

```
tgknyhn@tgknyhn-VirtualBox:~/Desktop/Homework1$ make
javac src/com/tgknyhn/homework1/*.java
java -cp ./src com.tgknyhn.homework1.testRun
Company name      : ABC
Number of branches: 3
1) Login
2) Customer Registration
3) Quit
Enter:
```

```
Company name      : ABC
Number of branches: 3
1) Login
2) Customer Registration
3) Quit
Enter: a3afel
Invalid input!
Company name      : ABC
Number of branches: 3
1) Login
2) Customer Registration
3) Quit
Enter:
```

### 2) Compile / Login / give invalid input #

```
Company name      : ABC
Number of branches: 3
1) Login
2) Customer Registration
3) Quit
Enter: 1
Email   : xyzasd
Password: a12lfao
Invalid input! Login was unsuccessful
Company name      : ABC
Number of branches: 3
1) Login
2) Customer Registration
3) Quit
Enter:
```

```
Company name      : ABC
Number of branches: 3
1) Login
2) Customer Registration
3) Quit
Enter: 1
Email   : xyz@admin.com
Password: 1234
Account couldn't found.
Company name      : ABC
Number of branches: 3
1) Login
2) Customer Registration
3) Quit
Enter: █
```

```
Company name      : ABC
Number of branches: 3
1) Login
2) Customer Registration
3) Quit
Enter: 1
Email   : asd@employee.com
Password: 43211234
Account couldn't found.
Company name      : ABC
Number of branches: 3
1) Login
2) Customer Registration
3) Quit
Enter:
```

```
Company name      : ABC
Number of branches: 3
1) Login
2) Customer Registration
3) Quit
Enter: 1
Email   : tyz@customer.com
Password: afkl2343
Account couldn't found
Company name      : ABC
Number of branches: 3
1) Login
2) Customer Registration
3) Quit
Enter: █
```

### 3) Compile / Login / Admin / give invalid input

```
Account couldn't found
Company name      : ABC
Number of branches: 3
1) Login
2) Customer Registration
3) Quit
Enter: 1
Email   : tugkan@admin.com
Password: 1234
1) Add Branch
2) Remove Branch
3) Add Branch Employee
4) Remove Branch Employee
5) Control products
6) Back
Enter: ap3f1

Invalid input!
1) Add Branch
2) Remove Branch
3) Add Branch Employee
4) Remove Branch Employee
5) Control products
6) Back
Enter: █
```

!! After this I will not include first compiled part to keep it simple

#### 4) Compile / Login / Admin / Add Branch / **try to exceed 5**

```
Email   : tugkan@admin.com
Password: 1234
1) Add Branch
2) Remove Branch
3) Add Branch Employee
4) Remove Branch Employee
5) Control products
6) Back
Enter: 1
```

Branch 4 added.

Branch 4 added.

```
1) Add Branch
2) Remove Branch
3) Add Branch Employee
4) Remove Branch Employee
5) Control products
6) Back
Enter: 1
```

Branch 5 added.

Branch 5 added.

```
1) Add Branch
2) Remove Branch
3) Add Branch Employee
4) Remove Branch Employee
5) Control products
6) Back
Enter: 1
You are adding or removing more than you could. (Max Branch:5, Max Employee:3, Max Customer:3)
1) Add Branch
2) Remove Branch
3) Add Branch Employee
4) Remove Branch Employee
5) Control products
6) Back
Enter: █
```

#### 5) Compile / Login / Admin / Remove Branch / **try to remove while 0 branch**

```
Email   : tugkan@admin.com
Password: 1234
1) Add Branch
2) Remove Branch
3) Add Branch Employee
4) Remove Branch Employee
5) Control products
6) Back
Enter: 2
1) Branch 1
2) Branch 2
3) Branch 3
Enter: 3
Branch 3 is removed.
```

```
Branch 3 is removed.
1) Add Branch
2) Remove Branch
3) Add Branch Employee
4) Remove Branch Employee
5) Control products
6) Back
Enter: 2
1) Branch 1
2) Branch 2
Enter: 2
Branch 2 is removed.
```

```
Branch 2 is removed.
1) Add Branch
2) Remove Branch
3) Add Branch Employee
4) Remove Branch Employee
5) Control products
6) Back
Enter: 2
1) Branch 1
Enter: 1
Branch 1 is removed.
```

```
Branch 1 is removed.
1) Add Branch
2) Remove Branch
3) Add Branch Employee
4) Remove Branch Employee
5) Control products
6) Back
Enter: 2
You are adding or removing more than you could. (Max Branch:5, Max Employee:3, Max Customer:3)
1) Add Branch
2) Remove Branch
3) Add Branch Employee
4) Remove Branch Employee
5) Control products
6) Back
Enter: █
```

6) Compile / Login / Admin / Add Branch Employee / **try to exceed 3**

```
Email : tugkan@admin.com
Password: 1234
1) Add Branch
2) Remove Branch
3) Add Branch Employee
4) Remove Branch Employee
5) Control products
6) Back
Enter: 3
Name : ali yunus
Surname : omer
Email : aeo314f
Invalid email. Mail should finish with @employee.com
Email : aeo@employee.com
Password : 12345678
Branch employee "ali yunus omer" is added to the system. Number of employees: 2
1) Add Branch
2) Remove Branch
3) Add Branch Employee
4) Remove Branch Employee
5) Control products
6) Back
Enter: █
```

```
Enter: 3
Name : omer emre
Surname : yasin
Email : xyz@employee.com
Password : xyz123
Branch employee "omer emre yasin" is added to the system. Number of employees: 3
1) Add Branch
2) Remove Branch
3) Add Branch Employee
4) Remove Branch Employee
5) Control products
6) Back
```

```
Enter: 3
Name : zeynep
Surname : kizil
Email : 123@employee.com
Password : 123123
Registration failed! You are adding more employee than you could. Max : 3
1) Add Branch
2) Remove Branch
3) Add Branch Employee
4) Remove Branch Employee
5) Control products
6) Back
Enter: █
```

7) Compile / Login / Admin / Remove Branch / **try to remove while 0 employee**

```
1) Add Branch
2) Remove Branch
3) Add Branch Employee
4) Remove Branch Employee
5) Control products
6) Back
Enter: 4
1) Employee hayri basrili
2) Employee ali yunus omer
3) Employee omer emre yasin
Enter: 3
Employee omer emre yasin is removed from the system.
```

```
Employee omer emre yasin is removed from the system.
1) Add Branch
2) Remove Branch
3) Add Branch Employee
4) Remove Branch Employee
5) Control products
6) Back
Enter: 4
1) Employee hayri basrili
2) Employee ali yunus omer
Enter: 2
Employee ali yunus omer is removed from the system.
```

```
Employee hayri basrili is removed from the system.
1) Add Branch
2) Remove Branch
3) Add Branch Employee
4) Remove Branch Employee
5) Control products
6) Back
Enter: 4
You are adding or removing more than you could. (N
1) Add Branch
2) Remove Branch
3) Add Branch Employee
4) Remove Branch Employee
5) Control products
6) Back
Enter: █
```

```
Employee ali yunus omer is removed from the system.
1) Add Branch
2) Remove Branch
3) Add Branch Employee
4) Remove Branch Employee
5) Control products
6) Back
Enter: 4
1) Employee hayri basrili
Enter: 1
Employee hayri basrili is removed from the system.
```

8) Compile / Login / Admin / Control Products / **first control stock in branch1 after that switch to employee and sell something in branch1. At last, login with admin and control stock in branch1 again**

```
Company name      : ABC
Number of branches: 3
1) Login
2) Customer Registration
3) Quit
Enter: 1
Email   : tugkan@admin.com
Password: 1234
1) Add Branch
2) Remove Branch
3) Add Branch Employee
4) Remove Branch Employee
5) Control products
6) Back
Enter: 5
1) Branch 1
2) Branch 2
3) Branch 3
Enter: 1
In this branch 0 product is out of stock.
1) Add Branch
2) Remove Branch
3) Add Branch Employee
4) Remove Branch Employee
5) Control products
6) Back
Enter: 6
Company name      : ABC
Number of branches: 3
1) Login
2) Customer Registration
3) Quit
Enter: 1
Email   : e1@employee.com
Password: 1234
```

```
Password: 1234
1) Inquire product stock
2) Customer information
3) Create subscription
4) Back
Enter: 2
Enter Customer ID: 1000
Information:
Name      : cemil
Surname   : kira
Mail      : c1@customer.com
ID        : 1000
1) Add new order
2) Previous orders
Enter: 1
1) Branch 1
2) Branch 2
3) Branch 3
Enter: 1
Product name   : Office Cabinet
Product model  : v10
Product color  : default
One "Office Cabinet - v10 - DEFAULT" is removed from the stock.
You can give it to the customer. Customer's information:
Name      : cemil
Surname   : kira
Email     : c1@customer.com
ID        : 1000
1) Inquire product stock
2) Customer information
3) Create subscription
4) Back
Enter: 4
```

```
Enter: 4
Company name      : ABC
Number of branches: 3
1) Login
2) Customer Registration
3) Quit
Enter: 1
Email   : tugkan@admin.com
Password: 1234
1) Add Branch
2) Remove Branch
3) Add Branch Employee
4) Remove Branch Employee
5) Control products
6) Back
Enter: 5
1) Branch 1
2) Branch 2
3) Branch 3
Enter: 1
In this branch 1 product is out of stock.
1) Add Branch
2) Remove Branch
3) Add Branch Employee
4) Remove Branch Employee
5) Control products
6) Back
Enter: 6
Company name      : ABC
Number of branches: 3
1) Login
2) Customer Registration
3) Quit
Enter: █
```

## 9) Compile / Login / Admin / **Back**

```
Email   : tugkan@admin.com
Password: 1234
1) Add Branch
2) Remove Branch
3) Add Branch Employee
4) Remove Branch Employee
5) Control products
6) Back
Enter: 6
Company name      : ABC
Number of branches: 3
1) Login
2) Customer Registration
3) Quit
Enter: █
```

10) Compile / Login / Employee / **give invalid input**

```
Company name      : ABC
Number of branches: 3
1) Login
2) Customer Registration
3) Quit
Enter: 1
Email   : e1
Password: @
Invalid input! Login was unsuccessful
Company name      : ABC
Number of branches: 3
1) Login
2) Customer Registration
3) Quit
```

```
Invalid input! Login was unsuccessful
Company name      : ABC
Number of branches: 3
1) Login
2) Customer Registration
3) Quit
Enter: 1
Email   : e1@employee.com
Password: 1234
1) Inquire product stock
2) Customer information
3) Create subscription
4) Back
Enter: 4gs
Invalid input.
```

11) Compile / Login / Employee / Inquire Product / Branch1 / Office Desks / **don't inquire**

```
Enter: 4gs
Invalid input.
1) Inquire product stock
2) Customer information
3) Create subscription
4) Back
Enter: 1
1) Branch 1
2) Branch 2
3) Branch 3
Enter: 1
1) Office Chairs
2) Office Desks
3) Meeting Tables
4) Bookcases
5) Office Cabinets
Enter: 1
1) Office Chair (Model: v1) (Color: BLACK) (Amount: 1)
2) Office Chair (Model: v1) (Color: RED) (Amount: 1)
3) Office Chair (Model: v1) (Color: WHITE) (Amount: 1)
4) Office Chair (Model: v1) (Color: PINK) (Amount: 1)
5) Office Chair (Model: v1) (Color: BLUE) (Amount: 1)
6) Office Chair (Model: v2) (Color: BLACK) (Amount: 1)
7) Office Chair (Model: v2) (Color: RED) (Amount: 1)
8) Office Chair (Model: v2) (Color: WHITE) (Amount: 1)
9) Office Chair (Model: v2) (Color: PINK) (Amount: 1)
10) Office Chair (Model: v2) (Color: BLUE) (Amount: 1)
11) Office Chair (Model: v3) (Color: BLACK) (Amount: 1)
12) Office Chair (Model: v3) (Color: RED) (Amount: 1)
13) Office Chair (Model: v3) (Color: WHITE) (Amount: 1)
14) Office Chair (Model: v3) (Color: PINK) (Amount: 1)
15) Office Chair (Model: v3) (Color: BLUE) (Amount: 1)
16) Office Chair (Model: v4) (Color: BLACK) (Amount: 1)
17) Office Chair (Model: v4) (Color: RED) (Amount: 1)
18) Office Chair (Model: v4) (Color: WHITE) (Amount: 1)
19) Office Chair (Model: v4) (Color: PINK) (Amount: 1)
20) Office Chair (Model: v4) (Color: BLUE) (Amount: 1)
21) Office Chair (Model: v5) (Color: BLACK) (Amount: 1)
22) Office Chair (Model: v5) (Color: RED) (Amount: 1)
23) Office Chair (Model: v5) (Color: WHITE) (Amount: 1)
24) Office Chair (Model: v5) (Color: PINK) (Amount: 1)
25) Office Chair (Model: v5) (Color: BLUE) (Amount: 1)
```



```

20) Office Chair (Model: v4) (Color: BLUE) (Amount: 1)
21) Office Chair (Model: v5) (Color: BLACK) (Amount: 1)
22) Office Chair (Model: v5) (Color: RED) (Amount: 1)
23) Office Chair (Model: v5) (Color: WHITE) (Amount: 1)
24) Office Chair (Model: v5) (Color: PINK) (Amount: 1)
25) Office Chair (Model: v5) (Color: BLUE) (Amount: 1)
26) Office Chair (Model: v6) (Color: BLACK) (Amount: 1)
27) Office Chair (Model: v6) (Color: RED) (Amount: 1)
28) Office Chair (Model: v6) (Color: WHITE) (Amount: 1)
29) Office Chair (Model: v6) (Color: PINK) (Amount: 1)
30) Office Chair (Model: v6) (Color: BLUE) (Amount: 1)
31) Office Chair (Model: v7) (Color: BLACK) (Amount: 1)
32) Office Chair (Model: v7) (Color: RED) (Amount: 1)
33) Office Chair (Model: v7) (Color: WHITE) (Amount: 1)
34) Office Chair (Model: v7) (Color: PINK) (Amount: 1)
35) Office Chair (Model: v7) (Color: BLUE) (Amount: 1)

Inquire manager about products which out of stock? (Yes: y, No: n)
Enter: n
1) Inquire product stock
2) Customer information
3) Create subscription
4) Back

```

12) Compile / Login / Employee / Inquire Product / Branch1 / Office Desks / **inquire / try to fill while stocks are full**

```

34) Office Chair (Model: v7) (Color: PINK) (Amount: 1)
35) Office Chair (Model: v7) (Color: BLUE) (Amount: 1)

Inquire manager about products which out of stock? (Yes: y, No: n)
Enter: y
You informed the manager. Your manager told you that you can refill the branch stock.
Do you want the refill? (Yes: y , No: n)
Enter: y
Stock is already full. No product is added.
1) Inquire product stock
2) Customer information
3) Create subscription
4) Back
Enter: █

```

13) Compile / Login / Employee / **First Sell “Bookcase v9 default” to a customer**  
then refill it

```
Email   : e1@employee.com
Password: 1234
1) Inquire product stock
2) Customer information
3) Create subscription
4) Back
Enter: 2
Enter Customer ID: 1000
Information:
Name    : cemil
Surname : kira
Mail    : c1@customer.com
ID      : 1000

1) Add new order
2) Previous orders
Enter: 1
```

```
Enter: 1
1) Branch 1
2) Branch 2
3) Branch 3
Enter: 1
Product name  : Bookcase
Product model : v9
Product color : default
One "Bookcase - v9 - DEFAULT" is removed from the stock.
You can give it to the customer. Customer's information:
Name    : cemil
Surname : kira
Email   : c1@customer.com
ID      : 1000
1) Inquire product stock
2) Customer information
3) Create subscription
4) Back
Enter: 1
```

```
Enter: 1
1) Branch 1
2) Branch 2
3) Branch 3
Enter: 1
1) Office Chairs
2) Office Desks
3) Meeting Tables
4) Bookcases
5) Office Cabinets
Enter: 4
1) Bookcase (Model: v1) (Color: DEFAULT) (Amount: 1)
2) Bookcase (Model: v2) (Color: DEFAULT) (Amount: 1)
3) Bookcase (Model: v3) (Color: DEFAULT) (Amount: 1)
4) Bookcase (Model: v4) (Color: DEFAULT) (Amount: 1)
5) Bookcase (Model: v5) (Color: DEFAULT) (Amount: 1)
6) Bookcase (Model: v6) (Color: DEFAULT) (Amount: 1)
7) Bookcase (Model: v7) (Color: DEFAULT) (Amount: 1)
8) Bookcase (Model: v8) (Color: DEFAULT) (Amount: 1)
9) Bookcase (Model: v9) (Color: DEFAULT) (Amount: 0) ! Out of stock
10) Bookcase (Model: v10) (Color: DEFAULT) (Amount: 1)
11) Bookcase (Model: v11) (Color: DEFAULT) (Amount: 1)
12) Bookcase (Model: v12) (Color: DEFAULT) (Amount: 1)

Inquire manager about products which out of stock? (Yes: y, No: n)
Enter: y
You informed the manager. Your manager told you that you can refill the branch stock.
Do you want the refill? (Yes: y , No: n)
Enter: y
Adding was successful. 1 product added in total.
```



```

Adding was successful. 1 product added in total.
1) Inquire product stock
2) Customer information
3) Create subscription
4) Back
Enter: 1
1) Branch 1
2) Branch 2
3) Branch 3
Enter: 1
1) Office Chairs
2) Office Desks
3) Meeting Tables
4) Bookcases
5) Office Cabinets
Enter: 4
1) Bookcase (Model: v1) (Color: DEFAULT) (Amount: 1)
2) Bookcase (Model: v2) (Color: DEFAULT) (Amount: 1)
3) Bookcase (Model: v3) (Color: DEFAULT) (Amount: 1)
4) Bookcase (Model: v4) (Color: DEFAULT) (Amount: 1)
5) Bookcase (Model: v5) (Color: DEFAULT) (Amount: 1)
6) Bookcase (Model: v6) (Color: DEFAULT) (Amount: 1)
7) Bookcase (Model: v7) (Color: DEFAULT) (Amount: 1)
8) Bookcase (Model: v8) (Color: DEFAULT) (Amount: 1)
9) Bookcase (Model: v9) (Color: DEFAULT) (Amount: 1)
10) Bookcase (Model: v10) (Color: DEFAULT) (Amount: 1)
11) Bookcase (Model: v11) (Color: DEFAULT) (Amount: 1)
12) Bookcase (Model: v12) (Color: DEFAULT) (Amount: 1)

Inquire manager about products which out of stock? (Yes: y, No: n)

```

14) Compile / Login / Employee / Customer Information / **give invalid ID**

```

Email : e1@employee.com
Password: 1234
1) Inquire product stock
2) Customer information
3) Create subscription
4) Back
Enter: 2
Enter Customer ID: 113124
Customer with given ID doesn't exist.
1) Inquire product stock
2) Customer information
3) Create subscription
4) Back
Enter:

```

15) Compile / Login / Employee / create a customer subscription and sell something to it. Then look his/her previous orders

```
1) Inquire product stock
2) Customer information
3) Create subscription
4) Back
Enter: 3
Name      : ahmet
Surname   : ayhan
Email     : aaa@customer.com
Password  : 1234
Customer "ahmet ayhan" is added to the system. Special ID: 1001
1) Inquire product stock
2) Customer information
3) Create subscription
4) Back
Enter: 2
```

```
Enter Customer ID: 1001
Information:
Name      : ahmet
Surname   : ayhan
Mail      : aaa@customer.com
ID        : 1001

1) Add new order
2) Previous orders
Enter: 1
1) Branch 1
2) Branch 2
3) Branch 3
Enter: 2
Product name  : Office Desk
Product model : v3
Product color : red
One "Office Desk - v3 - RED" is removed from the stock.
You can give it to the customer. Customer's information:
```

```
You can give it to the customer. Customer's information:
Name      : ahmet
Surname   : ayhan
Email     : aaa@customer.com
ID        : 1001

1) Inquire product stock
2) Customer information
3) Create subscription
4) Back
Enter: 2
Enter Customer ID: 1001
Information:
Name      : ahmet
Surname   : ayhan
Mail      : aaa@customer.com
ID        : 1001
```

```
Enter Customer ID: 1001
Information:
Name      : ahmet
Surname   : ayhan
Mail      : aaa@customer.com
ID        : 1001

1) Add new order
2) Previous orders
Enter: 2

Previous Orders
-----
1) Office Desk - v3 - RED
-----

1) Inquire product stock
2) Customer information
3) Create subscription
4) Back
Enter: █
```

#### 16) Compile / Login / Employee / **Back**

```
Previous Orders
-----
1) Office Desk - v3 - RED
-----

1) Inquire product stock
2) Customer information
3) Create subscription
4) Back
Enter: 4
Company name      : ABC
Number of branches: 3
1) Login
2) Customer Registration
3) Quit
Enter:
```

17) Compile / Register / Login with new registered customer / give invalid input / Search for "Meeting Table v3 black" and buy it. / List "Branch 2- Office Desk" and buy v2 red / Look to your previous orders / Back

```
Company name      : ABC
Number of branches: 3
1) Login
2) Customer Registration
3) Quit
Enter: 2
Name      : idil
Surname   : yasar
Email     : idy@customer.com
Password  : xyz123
Customer "idil yasar" is added to the system. Special ID: 1001
Company name      : ABC
Number of branches: 3
1) Login
2) Customer Registration
3) Quit
Enter: 1
Email      : idy@customer.com
Password: xyz123
1) Search for a product
2) List of products
3) Previous orders
4) Back
Enter: 1
1) Branch 1
2) Branch 2
3) Branch 3
Enter: 3
```

```
Enter: 3
Product name  : Meeting Table
Product model : v3
Product color : black
Address       : yakinlarda bir yer
Phone number  : 1234567890
Process completed. Your information:
Name         : idil
Surname      : yasar
ID           : 1001
Address      : yakinlarda bir yer
Phone        : 1234567890
1) Search for a product
2) List of products
3) Previous orders
4) Back
Enter: 2
1) Branch 1
2) Branch 2
3) Branch 3
Enter: 2
1) Office Chairs
2) Office Desks
3) Meeting Tables
4) Bookcases
5) Office Cabinets
Enter: 2
1) Office Desk (Model: v1) (Color: BLACK) (Amount: 1)
2) Office Desk (Model: v1) (Color: RED) (Amount: 1)
3) Office Desk (Model: v1) (Color: WHITE) (Amount: 1)
4) Office Desk (Model: v1) (Color: PINK) (Amount: 1)
5) Office Desk (Model: v2) (Color: BLACK) (Amount: 1)
```

5)	Office Desk	(Model: v2)	(Color: BLACK)	(Amount: 1)
6)	Office Desk	(Model: v2)	(Color: RED)	(Amount: 1)
7)	Office Desk	(Model: v2)	(Color: WHITE)	(Amount: 1)
8)	Office Desk	(Model: v2)	(Color: PINK)	(Amount: 1)
9)	Office Desk	(Model: v3)	(Color: BLACK)	(Amount: 1)
10)	Office Desk	(Model: v3)	(Color: RED)	(Amount: 1)
11)	Office Desk	(Model: v3)	(Color: WHITE)	(Amount: 1)
12)	Office Desk	(Model: v3)	(Color: PINK)	(Amount: 1)
13)	Office Desk	(Model: v4)	(Color: BLACK)	(Amount: 1)
14)	Office Desk	(Model: v4)	(Color: RED)	(Amount: 1)
15)	Office Desk	(Model: v4)	(Color: WHITE)	(Amount: 1)
16)	Office Desk	(Model: v4)	(Color: PINK)	(Amount: 1)
17)	Office Desk	(Model: v5)	(Color: BLACK)	(Amount: 1)
18)	Office Desk	(Model: v5)	(Color: RED)	(Amount: 1)
19)	Office Desk	(Model: v5)	(Color: WHITE)	(Amount: 1)
20)	Office Desk	(Model: v5)	(Color: PINK)	(Amount: 1)

Enter the number of the product that you want to buy: 6

Address : yakinlarda bir yer

Phone number : 1234567890

Process completed. Your information:

Name : idil

Surname : yasar

ID : 1001

Mail : idy@customer.com

Address : yakinlarda bir yer

Phone : 1234567890

Product : Office Desk - v2 - RED

Product : Office Desk - v2 - RED

1) Search for a product

2) List of products

3) Previous orders

4) Back

Enter: 3

Previous Orders

-----

1) Meeting Table - v3 - BLACK

2) Office Desk - v2 - RED

-----

1) Search for a product

2) List of products

3) Previous orders

4) Back

Enter: 4

Company name : ABC

Number of branches: 3

1) Login

2) Customer Registration

3) Quit

Enter: █