GIT Department of Computer Engineering CSE 222/505 - Spring 2020 Homework 01

Berkan AKIN 171044073

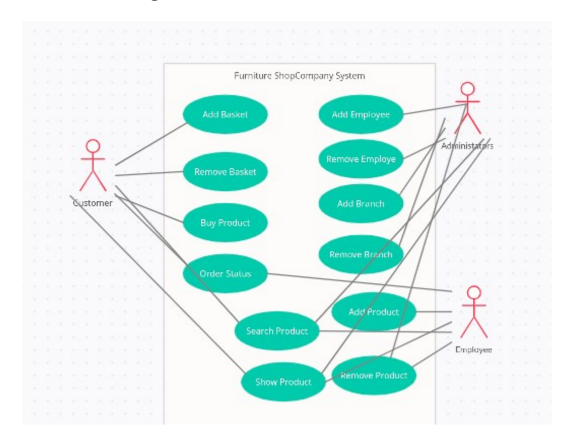
1 SYSTEM REQUIREMENTS

Functional Requirements: The customer can buy furniture and query the status of the product. Administrator can add or remove branch. Also can add branch employee to branch or remove branch employee from branch. Branch employee can add customer to the system or remove customer from the system. And also branch employee can modify product information. Administrator can add employee personnel to the system or can remove from the system. employee can modify product information.

Non-Functional Requirements:

The furniture company has employees. These are administrator, branch employee personnel. In addition, the company may have branches and customers. Branch employees are belong to branches, not to the company. Each branch has furniture sent by the user.

2 Use Case Diagram



3. CLASS DIAGRAMS

My Class Diagram in "ClassDiagram.pdf". Please check it.

4. PROBLEM SOLUTION APPROACH

My Problem solution steps are;

- Specify the problem requirements
- Analyze the problem
- Design an algorithm and Program
- Implement the algorithm
- Test and verify the program
- Maintain and update the program
- **1) Specify the problem requirements** : I understand the problem.
- **2) Analyze the problem :** I identify; Input data Output data Additional requirements and constraints
- **3) Design an algorithm and Program :** I divide the problem into sub-problems. I listed major steps (sub-problems). I break down each step into a more detailed list. To do these We have to divide this big project into small pieces. First of all I started with user type we need divide them with seperate classes. And then to handle all data we need to write a class that manipulate the data. And lastly if we combine all these we can complete the project.
- **4) Implement the algorithm :** I wrote the algorithm in Java by converting each step into statements of Java (classes ,methods etc.) First I wrote the User Interface I put the common operation among the users. Then I wrote User Class that implements the user interface and I put common things among users type in this class then I wrote the Classes for each user type such as administrator that extends from user class. Then also I wrote Data class to keep and operate my all data about the data. Then Since administrator and Branch employee has several tasks I wrote manipulate administor and manipulate branch emloyee array. Since we have more than 1 menu in our program I wrote Menu interface and Menu classes that implements this interface. Lastly I merge all this classes in main class.
- **5) Test and verify the program:** I run the program for several input cases.
- **6) Maintain and update the program**: I keep the program up-to-date.

6. TEST CASES

Main Menu

```
Menu
1-)Administrator Login
2-)Employee Login
3-)Custumer Subscribe
5-)EXIT
```

Administrator Login

```
| Administrator Login Panel |
First Name:
berkan
Last Name:
akin
Password:
123
Name:berkan
True
```

Administrator Menu

Add Employee

```
| Add Employee |
First Name:
hasan
Last Name:
hasan
Password:
321
Barnch ID:
```

Remove Employee

```
Remove Employee |
First Name:
mahmut
Last Name:
mentes
```

List Employee

```
First Name : bilal |Last Name : gok |Branch Number :1|ID Number :1

First Name : arif |Last Name : korkmaz |Branch Number :2|ID Number :2

First Name : talha |Last Name : aydin |Branch Number :3|ID Number :3

First Name : ahmet |Last Name : akin |Branch Number :4|ID Number :4

First Name : hasan |Last Name : hasan |Branch Number :2|ID Number :5
```

Add Branch

```
Add Branch |

!!!Open the New Branch!!!
Branch ID:1
```

Remove Branch

```
BranchId :0
Branch Has Not Employee
BranchId :0
Employee First Name: bilal
Employee Last Name: gok
Employee ID : 1
-----%
Please enter Branch ID
1
```

Branch List

```
Employee First Name: bilal
Employee Last Name: gok
Employee ID : 1
-----%n
BranchId :0
Employee First Name: arif
Employee Last Name: korkmaz
Employee ID : 2
BranchId :0
Employee First Name: hasan
Employee Last Name: hasan
Employee ID : 5
BranchId :0
Employee First Name: talha
Employee Last Name: aydin
Employee ID : 3
```

Add Product

```
Model Number :
4
Branch Number :
1
Color :
red
Name :
seat
Remove Product
```

```
Furniture Name : Office Bookcase

ID Number : 118

Model : 11

Color : Red

Furniture Name : seat

ID Number : 119

Model : 4

Color : red

Select Product ID :
119
```

Product List

```
Furniture Name : Office Bookcase

ID Number : 118

Model : 11

Color : Red
```

Search Product ("Bookcase")

```
Furniture Name : Bookcase

ID Number : 104

Model : 9

Color : Red

Furniture Name : Bookcase

ID Number : 105

Model : 10

Color : Red

Furniture Name : Bookcase

ID Number : 106

Model : 11

Color : Red
```

Employee Panel

Employee List

```
I
First Name : bilal |Last Name : gok |Branch Number :1|ID Number :1

First Name : arif |Last Name : korkmaz |Branch Number :2|ID Number :2

First Name : talha |Last Name : aydin |Branch Number :3|ID Number :3

First Name : ahmet |Last Name : akin |Branch Number :4|ID Number :4
```

Add product

```
List
Product
                      | Add Product
Remove Model Number :
Product 4
      Furniture Name : Office Bookcase
      ID Number : 118
Model : 11
Color : Red
      Furniture Name : seat
      ID Number : 119
Model : 4
              : red
      Color
      Select Product ID :
      119
            Furniture Name : Office Bookcase
            ID Number : 118
Model : 11
            Model : 11
Color : Red
            Furniture Name : seat
            ID Number : 119
Model : 4
Color : red
```

Order List

After the customer adds products to the cart and says buy, they see the products that are running.

```
Order List |

Furniture Name : Office Chair

ID Number : 1

Model : 0

Color : Yellow
```

Costomer Login Panel

```
Custumer Login Panel |
First Name:
ayse
Last Name:
ay
Password:
```

Customer Menu

Product list

Add Basket List

Furniture Name : Office Bookcase

ID Number : 117 Model : 10 Color : Red

Furniture Name : Office Bookcase

ID Number : 118 Model : 11 Color : Red

Furniture Name : seat

ID Number : 119 Model : 4 Color : red

Buy product

```
Buy Product |

1-)Buy Prodcuts
2-)Exit
```

Order Status

```
| Order Preparing |
| Shop Subscribe |
| Menu

1-)Product List
2-)Search Product
3-)Basket List
4-)Buy Product
5-)Order Status
6-)Exit
```

Customer Subscribe

•				
	1	Custumer	Subscribe	
First Name ali				
Last Name ay				
Email ali@asd				