# GIT Department of Computer Engineering CSE 222/505 - Spring 2020 Homework 1 Report

Tugay İpek 161044034

## 1. SYSTEM REQUIREMENTS

Portability

Security: username & password methods

Maintainability : useful menu

Reliability

Scalability : established regular class hierarchyPerformance : with arrays useful data structure

Reusability

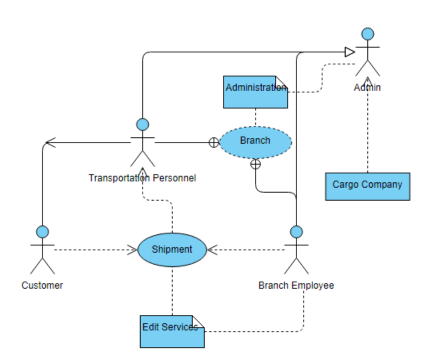
Flexibility: changable contex

Library constraints: import java.util.Scanner

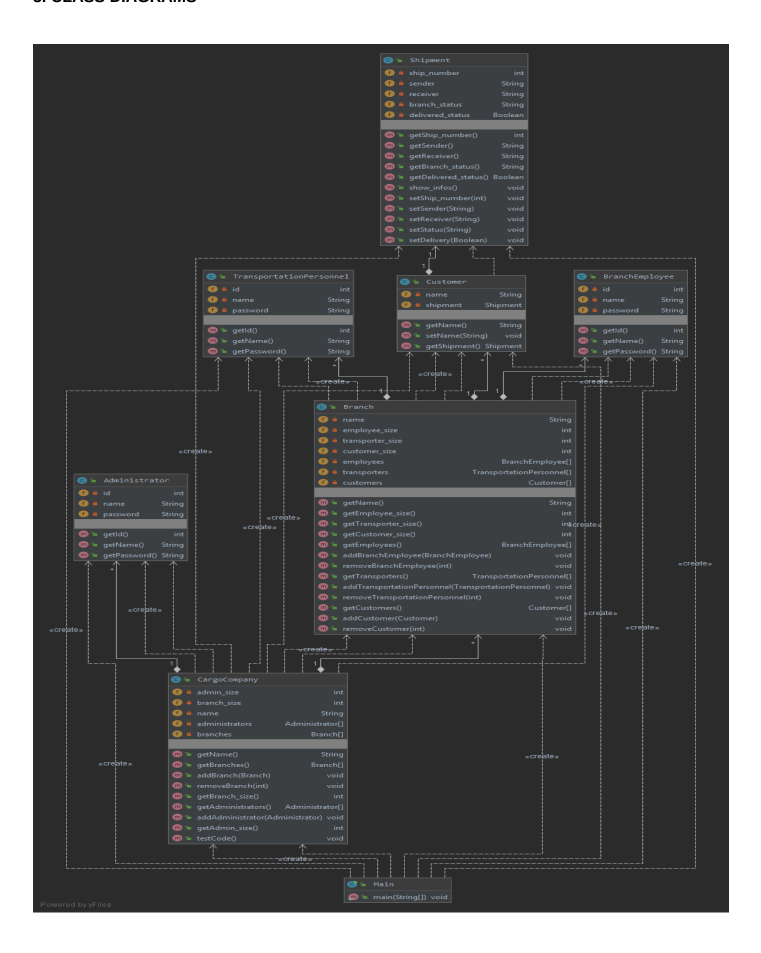
Interface constraints: used to terminal interface

Performance constraints: made with arrays

## 2. USE CASE DIAGRAMS



#### 3. CLASS DIAGRAMS



## 5. PROBLEM SOLUTION APPROACH

I tried to create a useful ecosystem. I have provided a class and authorization limitation for every system user such as admin, employee, transporter, customer. I included the company, branch and cargo hierarchy that should be in the system to interconnected classes. I made the system ready with a total of 7 classes and menus. I designed a system that provides customer, transporter and employee relations.

#### 6. TEST CASES

## (Administrator)

- \*BlaBla Cargo Company
  (1) Administrator
  (2) Branch Employee
  (3) Transportation Personnel
  (4) Customer
  (0) Exit
  Choice: 1
  Please enter your ID and password.
  ID: 1234
  Password: abcd
  Access Granted
- Administrator Menu
  (1) Branch Operations
  (2) Branch Employee Operations
  (3) Transportation Personnel Operations
  (0) Exit
  Choice: 2
  Please choose a branch:
  1) Branch 1
  2) Branch 2
  3) Branch 3
  Index: 1
  (1) Add Employee
  (2) Remove Employee
  (0) Exit
  Choice: 1
  ID of employee: 123
  Name of employee: Suployee 5
  Password of employee: 123
- Administrator Menu
  (1) Branch Operations
  (2) Branch Employee Operations
  (3) Transportation Personnel Operations
  (0) Exit
  Choice: 
  Welcome to Cargo Automation System
  \*BlaBla Cargo Company
  (1) Administrator
  (2) Branch Employee
  (3) Transportation Personnel
  (4) Customer
  (0) Exit
  Choice: 
  O

```
Welcome admin
Administrator Menu
(1) Branch Operations
(2) Branch Employee Operations
(3) Transportation Personnel Operations
(0) Exit
Choice: 1
(1) Add Branch
(2) Remove Branch
(0) Exit
Choice: 1
Please enter a name for the branch: Branch 3
```

```
Administrator Menu
(1) Branch Operations
(2) Branch Employee Operations
(3) Transportation Personnel Operations
(0) Exit
Choice: 2
Please choose a branch:
1) Branch 1
2) Branch 2
3) Branch 3
Index: 1
(1) Add Employee
(2) Remove Employee
(0) Exit
Choice: 2
Please choose a employee:

1) Employee 1
2) Employee 2
3) Employee 5
Index: 0
```

## (Branch Employee)

```
Welcome to Cargo Automation System
*BlaBla Cargo Company
(1) Administrator
(2) Branch Employee
(3) Transportation Personnel
(4) Customer
(0) Exit
Choice: 2
Please enter your ID and password.
ID: 102
Password: 102
Access Granted
```

```
Branch Employee Menu
(1) Customer Operations
(2) Shipment Operations
(3) Current Status
(0) Exit
Choice:
Please choose a shipment:
1) 301 Customer 1
2) 302 Customer 2
Index:
- Shipment Informations -
Number: 301
Sender : Sender 1
Reciever : Receiver 1
Branch Status : Branch 1
Delivered Status : NOT DELIVERED
(1) Edit Shipment Number
(2) Edit Sender
(3) Edit Receiver
Choice: 0
```

```
Welcome Employee 2
Branch Employee Menu
(1) Customer Operations
(2) Shipment Operations
(3) Current Status
(0) Exit
Choice: 1
(1) Add Customer
(2) Remove Customer
(0) Exit
Choice: 0
```

```
Branch Employee Menu
(1) Customer Operations
(2) Shipment Operations
(3) Current Status
(0) Exit
Choice:
Please choose a shipment:
1) 301 Customer 1
2) 302 Customer 2
Index:
- Shipment Informations -
Number: 301
Sender : Sender 1
Reciever : Receiver 1
Branch Status : Branch 1
Delivered Status : NOT DELIVERED
Current Branch Status:
```

# (Customer)

```
Welcome to Cargo Automation System
*BlaBla Cargo Company
(1) Administrator
(2) Branch Employee
(3) Transportation Personnel
(4) Customer
(0) Exit
Choice:
Please enter your shipment number.
Shipment Number: 301
Shipment found
- Shipment Informations -
Number: 301
Sender : Sender 1
Reciever : Receiver 1
Branch Status : Branch 1
Delivered Status : NOT DELIVERED
Welcome to Cargo Automation System
*BlaBla Cargo Company
(1) Administrator
(2) Branch Employee
(3) Transportation Personnel
(4) Customer
Choice:
```

## 7. RESULT

My cargo automation system works without problems. I tried all component and i did not see any bug, warning or error.