Introduction to Programming I

Lab 8

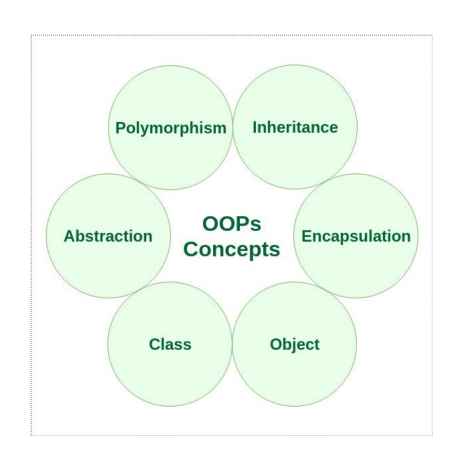
Alexey Shikulin, Munir Makhmutov, Sami Sellami and Furqan Haider

Agenda

Learning outcome:

- Practicing OOP in Java
- A little insight to UML
- Design complex systems using OOP

Java OOP



Building Complex Systems

- Now you know OOP which should help you design complex systems
- But before starting the development of a system's logic which requires multiple classes and relationships between them: you should design the logic in UML
- But you are not required to have a strong knowledge of UML nor to obtain it right now. It is just for you to have a convenient tool to design the logic
- You just need to learn inheritance between classes, and interactions between them (which class uses what etc).

UML

The **Unified Modeling Language** ensures that diagrams drawn by different people can be read and understood by everyone familiar with the language.

There are many diagrams defined by UML. In this lesson we will focus on the Class Diagram.

A **Class Diagram** describes classes, constructors, methods, attributes and the relationships between them.

Describing class and class attributes

```
public class Person {
    private String name;
    private int age;
}
```

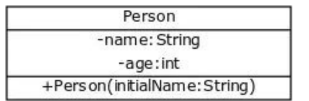
Person -name:String -age:int

The plus sign (+) before the attribute (or method) means public, a (-) means that the attribute is private and the (#) means the attribute is protected.

Describing class constructor

```
public class Person {
    private String name;
    private int age;

    public Person(String initialName)
{
        this.name = initialName;
        this.age = 0;
    }
}
```

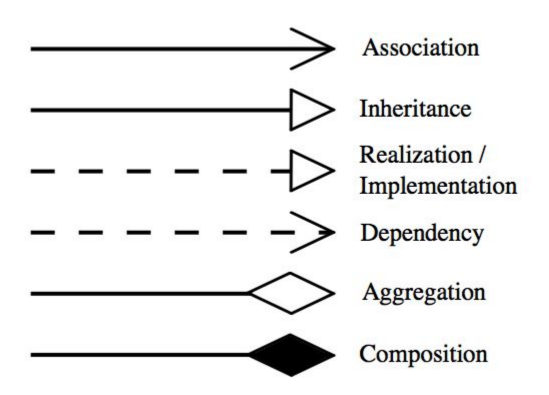


Describing class methods

```
public class Person {
   private String name;
   private int age;
   public Person(String initialName) {
        this.name = initialName;
        this.age = 0;
   public void printPerson() {
        System.out.println(this.name + ", age " + this.age + " years");
   public String getName() {
        return this.name;
```

```
Person
-name: String
-age:int
+Person(initialName: String)
+printPerson():void
+getName():String
```

Relationships between Classes



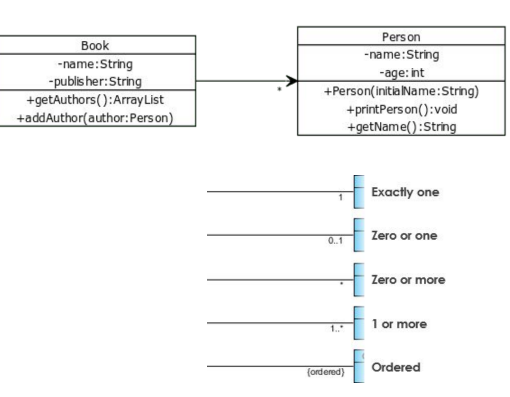
Connections between classes - Association

The **arrow** shows the direction of the connection. Here, a Book knows its author but a Person does not know about books they are the author of.

We can add a label to the arrow to **describe** the connection.

If there is **no arrowhead** in a connection, both classes know about each other.

Cardinality is expressed in terms of: one to one, one to many, many to many.



```
Connections between classes - Association
```

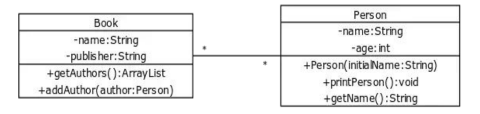
```
import java.util.ArrayList;
                                                      Book
                                                  -name: String
                                                                                     +Person(initialName:String)
                                                 -publisher: String
public class Book {
                                                                                        +printPerson():void
    private String name;
                                                                                        +getName():String
    private String publisher;
    private ArrayList<Person> authors;
                                                              import java.util.ArrayList;
    // constructor
                                                              public class Person {
    public ArrayList<Person> getAuthors() {
                                                                  private String name;
        return this.authors;
                                                                  private int age;
                                                                  // ...
    public void addAuthor(Person author) {
        this.authors.add(author);
```

Person -name:String

-age: int

Connections between classes - Association

If a person can have **multiple** books and a book can have **multiple** authors, we add a star to both ends of the connection.



```
import java.util.ArrayList;

public class Person {
    private String name;
    private int age;
    private ArrayList<Book> books;

    // ...
}

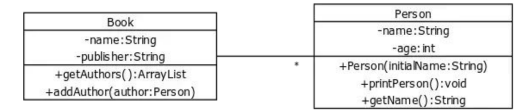
import java.util.ArrayList;

public class Book {
    private String name;
    private int age;
    private int age;
    private ArrayList<Person> authors;

    // ...
}
```

Connections between classes - Association

If there is **no arrowhead** in a connection, both classes know about each other.



```
import java.util.ArrayList;

public class Person {
    private String name;
    private int age;
    private Book book;

    // ...
}
```

```
import java.util.ArrayList;

public class Book {
    private String name;
    private int age;
    private ArrayList<Person> authors;

    // ...
```

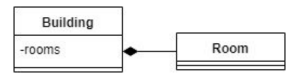
Connections between classes - Composition

Composition is a "belongs-to" type of relationship. It means that one of the objects is a logically larger structure, which contains the other object. In other words, it's part or member of the other object.

If we **destroy** the owner object, its members **also will be destroyed** with it.

→ Here the room is destroyed with the building.

```
class Building {
   List<Room> rooms;
   String address;
   class Room {
       String getBuildingAddress() {
          return Building.this.address;
       }
   }
}
```



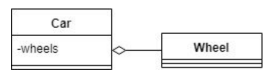
Connections between classes - Aggregation

Aggregation is also a "has-a" relationship. What distinguishes it from **composition**, that it doesn't involve owning. As a result, the lifecycles of the objects aren't tied: every one of them **can exist** independently of each other.

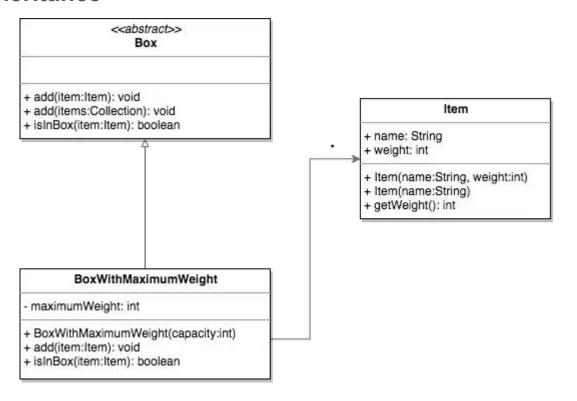
→ We can take off the wheels, and they'll still exist. We can mount other (preexisting) wheels, or install these to another car and everything will work just fine.

```
class Wheel {}

class Car {
   List<Wheel> wheels;
}
```

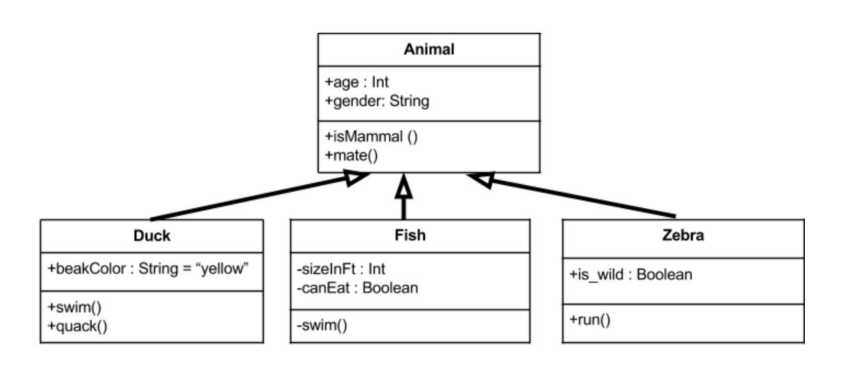


Inheritance



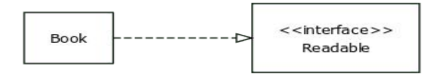
A class can either inherit from another regular class or from an abstract class, marked with the keyword <<abstract>>.

Inheritance in UML

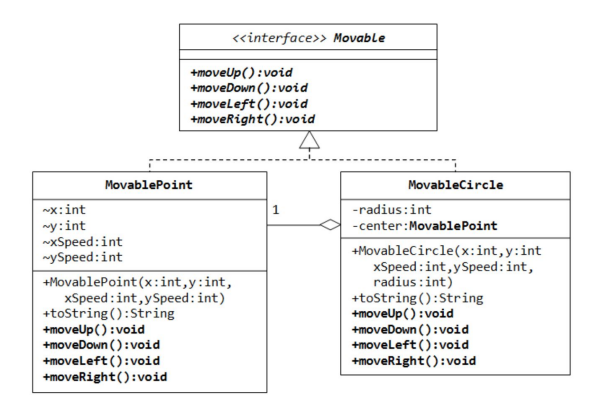


Realization / Implementation (Interface)

An interface is marked with the keyword <<interface>>.

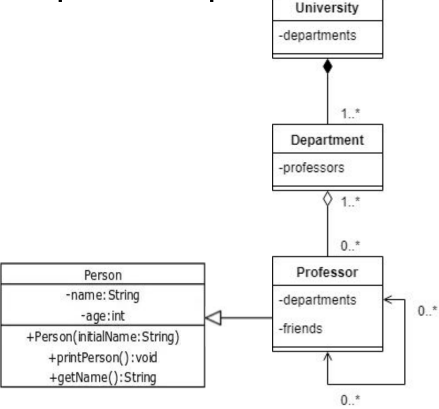


Realization/Implementation

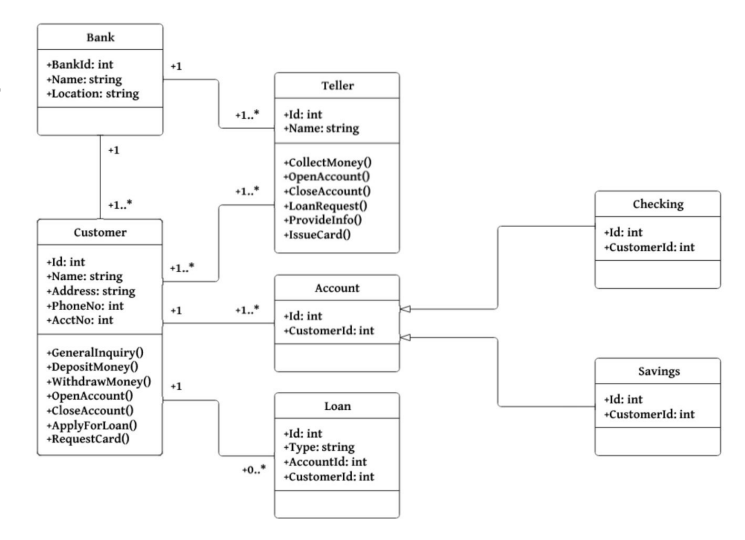


UML - Class diagram simple example

```
public class Person {
    private String name;
    private int age;
    // constructor
    // other methods
class University {
    List<Department> department;
class Department {
    List<Professor> professors;
class Professor extends Person {
    List<Department > department;
    List<Professor> friends:
```



UML



Exercise 1: Hospital management system

We want to implement a **hospital management system** where we can manage appointments, bills, patients and doctors.

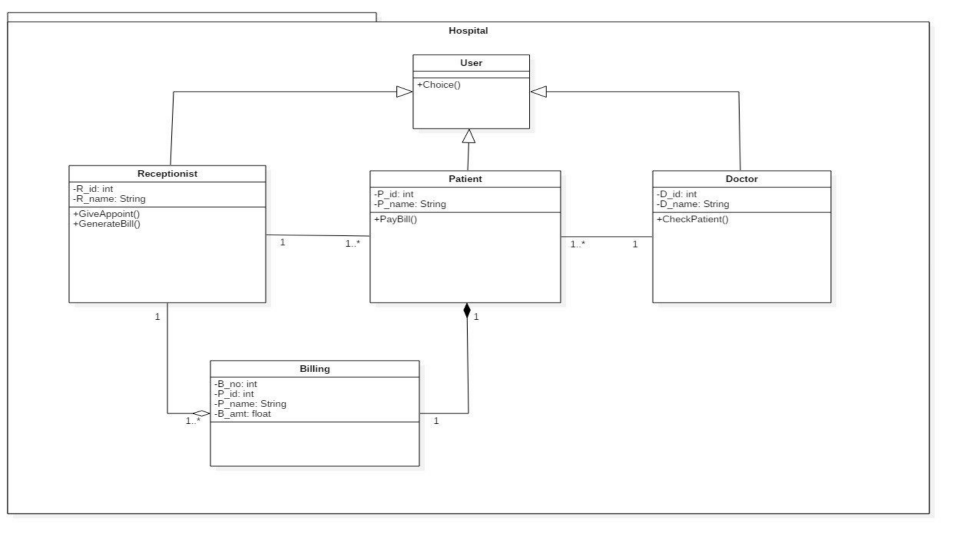
The **users** in this system can choose from the main menu what type of user they are, depending on that, they can make some actions.

We want to keep track of the bills. A **bill** is defined by a unique **ID**, it has a **name** and an **amount**.

Exercise 1: Hospital management system

We have three types of users:

- **Patient**: this user is identified by a unique **ID** and have a **name**. They can pay the bill. A bill **belongs** to a patient and each patient has **one** bill.
- Receptionist: this user can give appointments to as many patients as they want. A
 patient gets an appointment from one receptionist.
 - The receptionist can also generate **bills**. A bill is generated by **one** receptionist.
- Doctor: this user can check as many patients as he wants, a patient is checked by one doctor.



```
package sse.hospital;
import java.util.Scanner;
public class User {
   public static void main(String[] args) {
       System.out.println("Main menu. Enter your choice:\n1) Receptionist\n2) Patient\n3) Doctor\n4) Exit\n");
       Scanner sc = new Scanner(System.in);
       int choice = sc.nextInt();
       do
           switch (choice) {
               case 1: Receptionist R = new Receptionist();
                   R.Choice();
                   break;
               case 2: Patient P = new Patient();
                   P.Choice();
                   break:
               case 3: Doctor D = new Doctor();
                   D.Choice();
                   break:
               default:
                   break:
       } while (choice!=4);
       System.out.println("Thank you for using our services.\n");
```

```
package sse.hospital;
import java.util.Scanner;
public class Receptionist extends User {
 private int r id;
 private String r name;
 public void Choice(){
     System.out.println("Enter your choice:\n1) GiveAppoint\n2) GenerateBill\n3) Go back\n");
     Scanner sc = new Scanner(System.in);
     int choice = sc.nextInt();
     switch(choice){
         case 1: GiveAppoint():
             break:
         case 2: GenerateBill();
             break;
         default: main(null);
             break:
 public void GenerateBill(){
     Billing B = new Billing();
     int b no =B.getB no();
     String p name =B.getP name();
     int p id = B.getP id();
     int b amt = B.getB amt():
     System.out.println("BillNO: "+b no +"\n\tPatientID: "+p id+"\n\tPatientName: "+p name+"\n\tBillAmount: "+b amt+"$\n");
 public void GiveAppoint(){
     Patient P = new Patient();
     String p name =P.getP name();
     int p id = P.getP id();
     Doctor D = new Doctor();
     int d id = D.getD id():
     String d name = D.getD name();
     System.out.println("\n PatientID: "+p id+"\n\tPatientName: "+p name+"\n\tAppointment with Doctor \n\tDoctorID: "+d id+
             "\n\tDoctorName"+d name+"\n");
```

```
package sse.hospital;
import java.util.Scanner;
public class Patient extends User {
 private int p id=101;
 private String p_name="Anushka":
 public void Choice(){
     System.out.println("Enter your choice:\n1) PayBill\n2) Go back\n");
     Scanner sc = new Scanner(System.in);
     int choice = sc.nextInt();
     switch(choice){
         case 1: PayBill();
             break:
         default: main(null);
             break;
 public int getP id() {
     return p id;
 public void setP id(int p id) {
     this.p id = p id;
 public String getP name() {
     return p name;
 public void setP name(String p name) {
     this.p name = p name;
 public void PayBill(){
     System.out.println("Thank you for paying your bill.\n");
```

```
package sse.hospital;
import java.util.Scanner;
public class Doctor extends User {
 private int d id=301;
 private String d name="Raju Rastogi";
 public int getD id() {
     return d id;
 public void setD id(int d id) {
     this.d id = \overline{d} id;
 public String getD name() {
     return d name;
 public void setD name(String d name) {
     this.d name = d name:
 public void Choice(){
     System.out.println("Enter your choice:\n1) CheckPatient\n2) Go back\n");
     Scanner sc = new Scanner(System.in);
     int choice = sc.nextInt();
     switch(choice){
         case 1: CheckPatient();
             break;
         default: main(null);
             break:
 public void CheckPatient(){
     Patient P = new Patient();
     String p name =P.getP name();
     int p id = P.getP id():
     System.out.println("Doctor: "+d name+" has checked patient "+p name+".\n");
```

```
package sse.hospital;
public class Billing {
   private int b no=201;
   private int b amt=1000;
   Patient P = new Patient();
   public int getB no() {
       return b no;
   public int getB_amt() {
       return b amt;
   public void setB no(int b no) {
       this.b no = \overline{b} no;
   public void setB amt(int b amt) {
       this.b amt = b amt;
   public String getP name() {
       return P.getP name();
   public Patient getP() {
       return P;
   public int getP id() {
       return P.getP id();
```

Exercise 2: Online Book Reader



Asked in Amazon, Microsoft, and many more interviews

Exercise 2: Design an Online Book Reader System

Hint: Let's assume we want to design a basic online reading system which provides the following functionality:

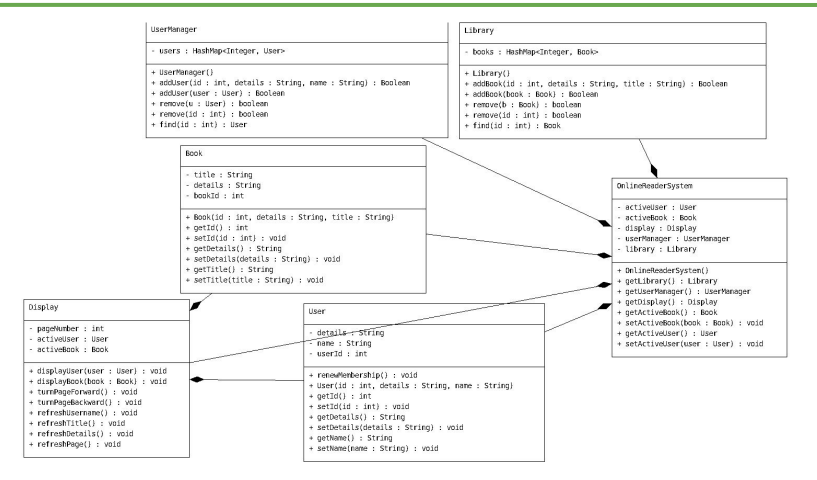
- Searching the database of books and reading a book.
- User membership creation and extension.
- Only one active user at a time and only one active book by this user

The class OnlineReaderSystem represents the body of our program. We could implement the class such that it stores information about all the books, deals with user management, and refreshes the display, but that would make this class rather hefty. Instead, we've chosen to tear off these components into Library, UserManager, and Display classes.

Exercise 2: Design an Online Book Reader System

- First try to design the logic with UML.
- Then start coding...

Solution: Online Book Reader System class diagram



Solution: Online Book Reader System

```
package sse.onlinebookreader;
class User {
  private int userId;
   private String name;
   private String details;
   public void renewMembership() {
   public User(int id, String details, String name) {
       this.userId = id;
       this.details = details:
       this.name = name;
   public int getId() {
       return userId;
   public void setId(int id) {
       userId = id:
   public String getDetails() {
       return details;
   public void setDetails(String details) {
       this.details = details;
   public String getName() {
       return name;
   public void setName(String name) {
       this.name = name:
```

Solution: Online Book Reader System

```
package sse.onlinebookreader;
class Book {
  private int bookId;
   private String details;
   private String title;
   public Book(int id, String details, String title) {
      bookId = id:
      this.details = details;
      this.title = title;
   public int getId() {
      return bookId;
  public void setId(int id) {
      bookId = id;
   public String getDetails() {
      return details;
   public void setDetails(String details) {
      this.details = details;
   public String getTitle() {
      return title:
   public void setTitle(String title) {
      this.title = title;
```

Solution: Online Book Reader System

```
package sse.onlinebookreader;
import java.util.HashMap;
 We then implement separate classes to handle the user
* manager, the library, and the display components
* This class represents the Library which is responsible
* for storing and searching the books.
class Library {
   private HashMap<Integer, Book> books;
   public Library() {
       books = new HashMap<Integer, Book>();
   public Boolean addBook(int id, String details, String title) {
       if (books.containsKey(id)) {
           return false:
       Book book = new Book(id, details, title);
       books.put(id, book);
       return true;
   public Boolean addBook(Book book) {
       if (books.containsKey(book.getId())) {
           return false:
       books.put(book.getId(), book);
       return true;
```

```
public boolean remove(Book b) {
    return remove(b.getId());
}

public boolean remove(int id) {
    if (!books.containsKey(id)) {
        return false;
    }
    books.remove(id);
    return true;
}

public Book find(int id) {
    return books.get(id);
}
```

Note: A **HashMap** stores items in "**key/value**" pairs, and you can access them by an index of another type (e.g. a String).

```
import java.util.HashMap;
// ...
HashMap<String, String> capitalCities = new HashMap<String, String>();

// Add keys and values (Country, City)
capitalCities.put("England", "London");

// Access a value in the HashMap
capitalCities.get("England");

// Remove a value from the HashMap
capitalCities.remove("England");

// Access all items from the HashMap
capitalCities.clear();
```

```
package sse.onlinebookreader;
import java.util.HashMap;
* This class represents the UserManager which is responsible
* for managing the users, their membership etc.
class UserManager {
   private HashMap<Integer, User> users;
   public UserManager() {
       users = new HashMap<Integer, User>();
   public Boolean addUser(int id, String details, String name) {
       if (users.containsKey(id)) {
           return false:
       User user = new User(id, details, name);
       users.put(id, user);
       return true;
   public Boolean addUser(User user) {
       if (users.containsKey(user.getId())) {
           return false:
       users.put(user.getId(), user);
       return true;
   public boolean remove(User u) {
       return remove(u.getId());
```

```
public boolean remove(int id) {
    if (users.containsKey(id)) {
        return false:
    users.remove(id);
    return true;
public User find(int id) {
    return users.get(id):
```

```
package sse.onlinebookreader;
* This class represents the Display, which is responsible
* for displaying the book, it's pages and contents. It also
* shows the current user. * It provides the method
* turnPageForward, turnPageBackward, refreshPage etc.
class Display {
   private Book activeBook;
   private User activeUser:
   private int pageNumber = 0:
   public void displayUser(User user) {
       activeUser = user;
       refreshUsername():
   public void displayBook(Book book) {
       pageNumber = 0:
       activeBook = book:
       refreshTitle();
       refreshDetails();
       refreshPage();
   public void turnPageForward() {
       pageNumber++;
       System.out.println("Turning forward to page no " +
               pageNumber + " of book having title " +
               activeBook.getTitle());
       refreshPage();
   public void turnPageBackward() {
       pageNumber--:
       System.out.println("Turning backward to page no " +
               pageNumber + " of book having title " +
               activeBook.getTitle());
       refreshPage():
```

```
package sse.onlinebookreader;
import java.util.HashMap;
* This class represents the system
class OnlineReaderSystem {
   private Library library;
   private UserManager userManager;
   private Display display:
   private Book activeBook;
   private User activeUser:
   public OnlineReaderSystem() {
       userManager = new UserManager();
       library = new Library();
       display = new Display();
   public Library getLibrary() {
       return library;
   public UserManager getUserManager() {
       return userManager;
   public Display getDisplay() {
       return display;
   public Book getActiveBook() {
       return activeBook;
   public void setActiveBook(Book book) {
       activeBook = book;
       display.displayBook(book);
```

```
public User getActiveUser() {
    return activeUser;
}

public void setActiveUser(User user) {
    activeUser = user;
    display.displayUser(user);
}
```

```
package sse.onlinebookreader;
// This class is used to test the Application
public class AppTest {
   public static void main(String[] args) {
        OnlineReaderSystem onlineReaderSystem = new OnlineReaderSystem();
        Book dsBook = new Book(1, "It contains Data Structures", "Ds");
Book algoBook = new Book(2, "It contains Algorithms", "Algo");
        onlineReaderSystem.getLibrary().addBook(dsBook);
        onlineReaderSystem.getLibrary().addBook(algoBook);
        User user1 = new User(1, " ", "Ram");
User user2 = new User(2, " ", "Gopal");
        onlineReaderSystem.getUserManager().addUser(user1);
        onlineReaderSystem.getUserManager().addUser(user2);
        onlineReaderSystem.setActiveBook(algoBook);
        onlineReaderSystem.setActiveUser(user1);
        onlineReaderSystem.getDisplay().turnPageForward();
onlineReaderSystem.getDisplay().turnPageForward();
        onlineReaderSystem.getDisplay().turnPageBackward();
```

Ski Resort, an equipment rental place, is hiring a Software Engineer to implement part of their software system. Your task is to implement in Java this system. The Ski Resort wants to keep track of who rents what equipment.



Currently, the Resort counts with the following list of equipment to be rented (this is a current list and the developed software needs to be flexible enough so to add more equipment as desired):

- Primary Equipment
 - Skies
 - Snowboard
- Secondary Equipment
 - Helmet
 - Goggles
 - Ski sticks
 - Boots, that can be of two types
 - Ski or
 - Snowboard
- Ski pass

To keep track the equipment, the Resort wants the software to have the following:

- stock: that stores whatever equipment the Resort has in the store;
- rentals: that maps a person with the list of equipment rented (including the date of renting and returning);
- toRent: that implements the action for a person to rent a specific (a list of) equipment;
- toReturn: that implements the action for a person to return the equipment he rented;
- outOfDateFee: that returns a fee in case the person returns the equipment after the returning date.

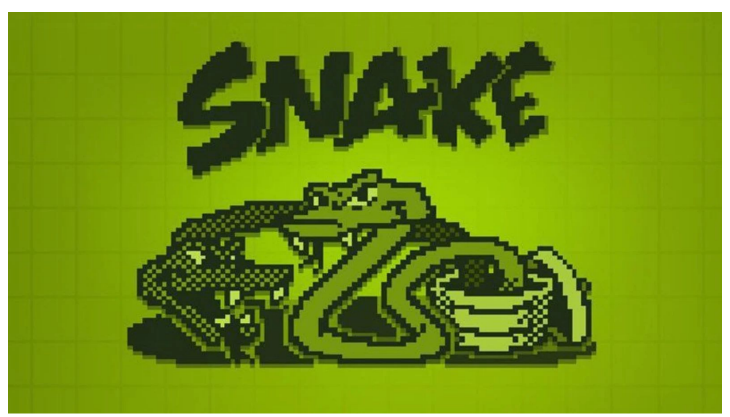
There are some requirements in order to rent the equipment. The following are the strict rules for the rent:

- A person can rent an equipment set: primary equipment (skies or snowboard)
 with optional secondary equipment and/or a ski pass (renting only ski pass is
 allowed).
- No secondary equipment is allowed to rent without primary.
- A person can rent skies with/without ski boots, helmet, goggles and ski sticks.
- A person can rent snowboard with/without snowboard boots, helmet and goggles.

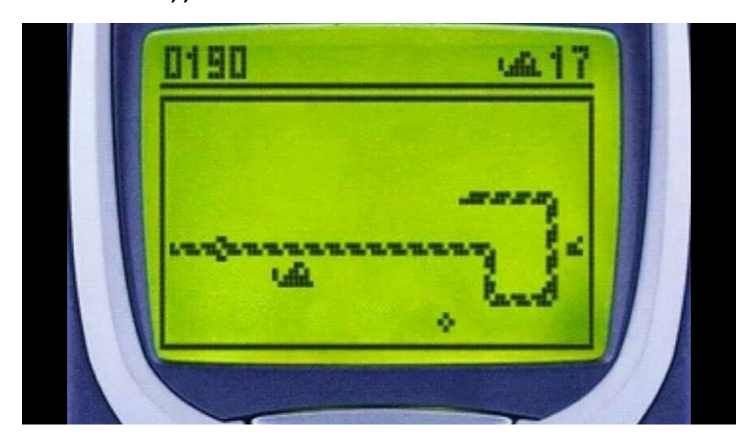
There are rules that the Ski Resort follows that need to be reflected in the implementation of the system:

- The Ski Resort always has at least one item of each equipment they offer. For instance, as it is right now, the Resort has at least a pair of skies, one snowboard, one helmet, one goggles, one pair of ski sticks, one pair of ski boots, one pair of snowboard boots and one ski pass. The Resort cannot be in a situation where there are zero items of a specific offered equipment. (Notice that the list of equipment can change in time new equipment can arrive)
- A person can rent some equipment if there is enough items for him to rent.

Exercise 3: Snake Game



... childhood:))



Exercise 3: Design Snake Game

Let us see how to design a basic Snake Game which provides the following functionalities:

- Snake can move in a given direction and when it eats the food, the length of snake increases.
- When snake crosses itself, the game will over.
- Food will be generated at a given interval.

This question is asked in interviews to Judge the Object-Oriented Design skill of a candidate. So, first of all, we should think about the classes.

The main classes will be:

- 1. Snake
- 2. Cell
- 3. Board
- 4. Game

Game represents the body of our program. It stores information about the snake and the board. Cell represents the one point of display/board. It contains the row NO, column NO and the information about it, i.e. it is empty or there is food on it or is it a part of snake body?

References

- Inheritance, abstract classes, interfaces
 https://medium.com/@isaacjumba/overview-of-inheritance-interfaces-and-abstract-classes-in-java-3fe22404baf8
- Polymorphism https://codegym.cc/groups/posts/99-how-to-use-polymorphism
- UML:
 - https://medium.com/@smagid_allThings/uml-class-diagrams-tutorial-step-by-step-520fd83b300b
- Problems: https://www.geeksforgeeks.org/
- Problems:
 https://www.e4developer.com/2018/08/16/designing-an-object-oriented-chess-engine-in-java/
- 2d snake game: https://github.com/hexadeciman/Snake