Jobsheet 04 - Relationships Between Classes

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Link github: https://github.com/Majid5654/Semester-3/tree/Main/JAVA%20OOP/Week%205

Experiment 1

Class Processor:

```
J Processor,java > 1  public class Processor {
    private String brand;
    private double cache;

    public Processor(){
    }

    public Processor (String brand,double cache){
        this.brand = brand;
        this.cache = cache;
    }

    public String getBrand(){
        return brand;
    }

    public void setBrand(String brand){
        this.brand = brand;
    }

    public double getCache(){
        return cache;
    }

    public void setCache(double cache){
        this.cache = cache;
    }

    public void info(){
        System.out.printf(format:"Brand Processor = %s \n",brand);
        System.out.printf(format:"Cache Memory = %.2f\n", cache);
    }
}
```

Class computer:

```
J Computer.java > ધ Computer
     public class Computer{
         private String brand;
          private Processor proc;
         public Computer(){
          public Computer(String brand, Processor proc){
             this.brand = brand;
             this.proc = proc;
          public String getBrand(){
             return brand;
          public void setBrand(String brand){
              this.brand = brand;
             public Processor getproc(){
                 return proc;
              public void setProc(Processor proc){
                 this.proc = proc;
          public void info(){
              System.out.println("Computer Brand = " +brand);
             proc.info();
```

Main:

Questions

Based on experiment 1, answer the related questions:

- 1. In the Processor class and Computer class, there are setter and getter methods for each attribute. What the purpose of method setters and getters are ?
- -To protect attributes from direct access. The attributes can only be accessed and modified through getter and setter methods, allowing better control over the validation and restriction of attribute value changes.
- 2. Within the Processor class and Computer class, there are each a default constructor and a parameterized constructor. How is the use of the two types of constructors different?
- -Default constructor to not set any value in first initital but it use to set value later
- parameterized constructor to set value in first initial it can reduces the chances of using uninitialized attributes.
- 3. Consider the Computer class, which of the 2 attributes (brand and proc), which attribute is object type
- -proc: it because this attribute is of the type Processor, which is a class
- 4. Look at the Computer class, which line shows that the Computer class has a relation with the Processor class?
- private Processor proc;
- This line establishes that the Computer class has an association with the Processor class. The attribute proc is of type Processor
- 5. Pay attention to the Computer class, What is the syntax of proc.info()?
- calling a method of an object (the proc object of type Processor), which outputs the details of the processor (brand and cache memory)

6. In the MainExperiment1 class, there is a line of code:

Computer c = new Laptop("Thinkpad", p);.

- What is p?
- p is an instance of the Processor class, initialized with the brand "Intel i5" and a cache size of 3.0.

And what happens if the line of code is changed to:

Computer c = new Laptop("Thinkpad", new Processor("Intel i5",

3));

- How are the results of the program running, are there any changes?
- -The output is no change, it still same as before
- -But in the code work it change ,it make new instance of Processor which is created with the same parameters ("Intel i5", 3)

• Experiment 2

Class car:

```
public class Car {
    private String brand;
    private int cost;

public Car (){

public Car(String brand,int cost){
    this.brand = brand;
    this.cost = cost;
}

public String getBrand(){
    return brand;
}

public void setBrand(String brand){
    this.brand = brand;
}

public int getCost(){
    return cost;
}
```

Class Customer:

```
public class Customer {
   private String name;
   private Car car;
   private Driver driver;
   private int day;
   public Customer() {
   public void setName(String name) {
       this.name = name;
   public String getName() {
       return name;
   public void setCar(Car car) {
       this.car = car;
   public Car getCar() {
       return car;
   public void setDriver(Driver driver) {
       this.driver = driver;
   public Driver getDriver() {
```

Class driver:

Class main:

```
J MainExperiment2.java > ♦ MainExperiment2 > ♦ main(String[])
     public class MainExperiment2 {
         public static void main(String[] args) {
             Car c = new Car();
             c.setBrand(brand:"Avanza");
             c.setCost(cost:350000);
             Driver d = new Driver();
             d.setName(name:"John Doe");
             d.setCost(cost:200000);
             Customer cust = new Customer();
             cust.setName(name:"Jane Doe");
             cust.setCar(c);
             cust.setDriver(d);
             cust.setDay(day:2);
             System.out.println(x:"List payment travel: ");
             System.out.println("Customer Name: " + cust.getName());
21
             System.out.println("Price car " +c.getCost());
             System.out.println("Price for car for " + cust.getDay() + " days: " + c.carCostCalc
             System.out.println("Price for driver "+d.driverCostCalculation(days:2));
             System.out.println(x:"----");
             System.out.println("Total cost = " + cust.totalCostCalculation());
```

Result:

```
List payment travel:
Customer Name: Jane Doe
Price car 350000
Price for car for 2 days: 700000
Price for driver 400000
------
Total cost = 1100000
PS D:\Semester 3\JAVA OOP\Week 5>
```

Questions

- 1. See the Customer Class. In Which program line that shows the Customer class has a relation with the Car class and Driver class?
- private Car car;private Driver driver;
- 2. Pay attention to the method of calculating the Cost of Driver in the Driver class, and the method of calculating the Cost of a Car in the Car class. Why do you think that method must have a day argument?
- because the total cost is dependent on the number of days the service
- -To calculate the total cost, you need to multiply the cost per day by the number of days
- 3. Pay attention to the code from the Customer class. What do method for car.carCostCalculation(day) and driver.driverCostCalculation(day)?
- for calculating the total cost of the car rental and driver hire, respectively, based on the number of days the customer
- 4. See the MainExperiment2 class. What are the code cust.setCar(c) and cust.setDriver(d)?
- cust.setCar(c): This set Car object with c (a car with the brand "Avanza") with the Customer object cust. It links the customer to the car they are renting.
- cust.setDriver(d): This set the Driver object with d (a driver named "John Doe") with the Customer object cust. It links the customer to the driver they are hiring.
- 5. See the MainExperiment2 class. What do method for cust.totalCostCalculation()?
- responsible for calculating the total cost that the customer incurs for renting a car and hiring a driver over a specified number of days.

6. See the MainExperiment2 class, try adding to the last line of the main method and observe the changes as they run!

System.out.println(cust.getCar().getBrand());

So what is the syntax for cust.getCar().getBrand() in the main method?

```
List payment travel:
Customer Name: Jane Doe
Brand: Avanza
Price car 350000
Price for car for 2 days: 700000
Price for driver 400000

Total cost = 1100000
PS D:\Semester 3\JAVA OOP\Week 5>
```

-To get what brand car that customer order

Experiment 3

Class Employee:

```
J Employee.java > ધ Employee > 🛇 Employee(String, String)
        private String identityNumber;
         private String name;
         public Employee(String identityNumber,String name){
             this.identityNumber = identityNumber;
             this.name = name;
         public String getIdentityNumber(){
             return this.identityNumber;
         public void setIdentityNumber(String identityNumber){
             this.identityNumber = identityNumber;
         public String getName(){
             return this.name;
         public void setName(String name){
             this.name = name;
         public String info() {
             String info = "";
             info += "Identity Number: " + this.identityNumber + "\n";
             info += "Name : " + this.name+ "\n";
             return info;
```

Class Railway:

```
J Railway.java > ♣ Railway > ♠ info()
 public class Railway {
 private String name;
 3 private String railwayClass;
 4 private Employee machinist;
    private Employee assistant;
         public Railway(String name, String railwayClass, Employee machinist){
             this.name = name;
             this.railwayClass = railwayClass;
             this.machinist = machinist;
         public Railway (String name, String railwayClass, Employee machinist, Employee assistant){
             this.name = name;
             this.railwayClass = railwayClass;
             this.machinist = machinist;
             this.assistant = assistant;
     public String getName() {
         return name;
     public void setName(String name) {
         this.name = name;
```

Class main:

Output:

```
Name: Gaya Baru
Railway Class: Bisnis
Machinist: Identity Number: 1234
Name: Spongebob Squarepants

Assistant: Identity Number: 4567
Name: Patrick Star

PS D:\Semester 3\JAVA OOP\Week 5>
```

Questions

- 1. The info() method in the Railway class, the line of code this.machinist.info() and this.assistant.info() is used for what ?
- to delegate the responsibility of printing or displaying specific details of the machinist and assistant employees to their respective Employee objects
- 2. Create a new main program with the name MainQuestion class in the same package. Add the following code to the main() method!

```
Employee machinist = new Employee("1234", "Spongebob Squarepants");
Railway railway = new Railway("Gaya Baru", "Bisnis", machinist);
```

System.out.println(railway.info());

3. What is the output from the main program? Why did this happen?

-because the railway info is include assistant info, that's why we must create assistant

4. Fix the Railway class so the program can run!

```
Name: gaya baru
Railway Class: Bisnis
Machinist: Identity Number: 1234
Name: Spongebob squarepants
Assistant: Identity Number: 4567
Name: Patrick Star

PS D:\Semester 3\JAVA OOP\Week 5>
```

• Experiment 4

Class Passenger:

```
J Passenger.java > ♥ Passenger > ♥ setIDCard(String)
     public class Passenger {
         private String IDCard;
         private String name;
         public Passenger(String IDCard, String name) {
             this.IDCard = IDCard;
              this.name = name;
          public void setIDCard(String iDCard) {
              IDCard = iDCard;
12
          public String getIDCard() {
              return IDCard;
          public void setName(String name) {
             this.name = name;
         public String getName() {
              return name;
         public String info() {
              String info = "";
              info += String.format(format:"ID Card: %s %n", IDCard);
              info += String.format(format:"Name: %s %n", name);
              return info;
```

Class Seat:

```
J Seat.java > ♣ Seat
          private String seatNumber;
          private Passenger passenger;
          public Seat(String seatNumber) {
              this.seatNumber = seatNumber;
          public void setSeatNumber(String seatNumber) {
              this.seatNumber = seatNumber;
          public String getSeatNumber() {
              return seatNumber;
          public void setPassenger(Passenger passenger) {
              this.passenger = passenger;
          public Passenger getPassenger() {
             return passenger;
          public String info() {
             String info = "";
              info += String.format(format:"Seat Number: %s %n", seatNumber);
              if (this.passenger != null) {
                  info += String.format(format:"Passenger: %s %n", passenger.info());
              return info;
```

Class carriage:

Main:

Output:

```
Code: A
Seat Number: 1
Passenger: ID Card: 12345
Name: Mr. Krab

Seat Number: 2
Seat Number: 3
Seat Number: 4
Seat Number: 5
Seat Number: 6
Seat Number: 7
Seat Number: 8
Seat Number: 9
Seat Number: 10

PS D:\Semester 3\JAVA OOP\Week 5> []
```

Questions

- 1. In the MainExperiment4 class, what is amount of seats in carriage A?
- 10 seats in the carriage A

code mean?

2. Pay attention to the code snippet in the info() method in the Seat class. What does the

```
...
if (this.passenger != null) {
info += "Passenger: " + passenger.info() + "\n";
}
```

- The line if (this.passenger != null) checks if the passenger attribute of the Seat object is not null.if not null calls the info() method of the Passenger object: passenger.info()
- -If the passenger is null, it means no passenger has been assigned to the seat. If it is not null, then a Passenger object is present in the seat.
- 3. Why the setPassengers() method in Carriage class, the value of number is reduced by the number 1?
- -because first element in an array is at index 0, the second element is at index 1, and so on. In seat numbering in a train, the first seat would be labeled as seat 1, not seat 0.

By subtracting 1 from the number, the program maps the user-friendly seat number (starting from 1) to the correct zero-based index in the seats[] array.

4. Instantiation of new budi object with the Passenger type, then insert the new object in the carriage with the carriage.setPassenger(budi, 1) method. What's happening?

-error

```
carriage.setPassenger(passenger: "Budi", number:1);
```

5. Modify the program so that it is not allowed to occupy the seat of another passenger!

Main:

Output:

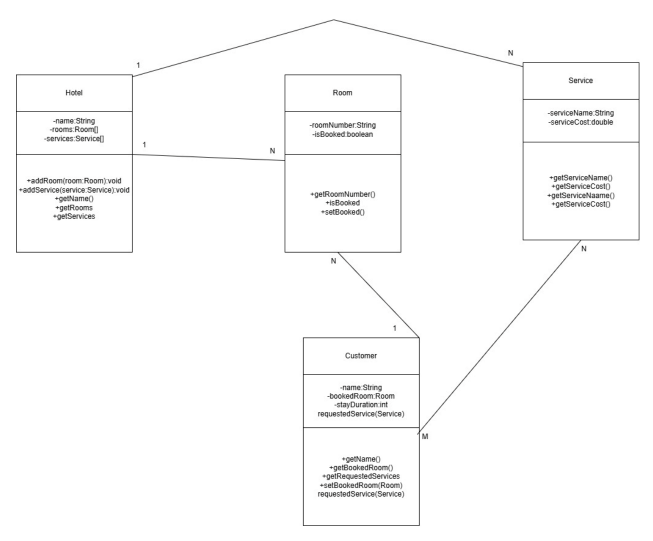
```
Passenger Mr. Krab assigned to seat 1
Succes
Passenger Budi assigned to seat 1
Sorry Budi ,Seat 1 is already occupied by Mr. Krab
Passenger Majid assigned to seat 2
-----Location seat-----
Code: A
Seat Number: 1
Passenger: ID Card: 12345
Name: Mr. Krab
Seat Number: 2
Passenger: ID Card: 456
Name: Majid
Seat Number: 3
Seat Number: 4
Seat Number: 5
Seat Number: 6
Seat Number: 7
Seat Number: 8
Seat Number: 9
Seat Number: 10
```

• IV. Assignment

Create a case study, design a class diagram, then implement in the code! The case studies should represent the relation class of experiments have been done on this matter, involving at least 4 classes (the main class does not count)

-System booking hotel sahid Montana

(Hotel,Room,Service,Customer)



Output:

```
Hotel: Sahid Montana
Rooms:
Room Number: 1, Is Booked: No
Room Number: 2, Is Booked: No
Room Number: 3, Is Booked: No
Services:
Service: Double bed
Service: Swimming pool
Service: Breakfast
Customer: Majid
Booked Room: 3
Requested Services:
Service: Breakfast
Total Stay Duration: 2 days
Room Cost: 2 * 100_000 = 200000.0
Service Cost: Breakfast = 100000.0
Total Cost: 200000.0 + 100000.0 = 300000.0
Hotel: Sahid Montana
Rooms:
Room Number: 1, Is Booked: No
Room Number: 2, Is Booked: No
Room Number: 3, Is Booked: Yes
Services:
Service: Double bed
Service: Swimming pool
Service: Breakfast
```

Customer:

```
Assignment > J Customer.java > ♥ Customer > ♥ getName()
      package Assignment;
      import java.util.ArrayList;
      public class Customer {
          private String name;
          private room bookedRoom;
          private List<Service> requestedServices;
          private int stayDuration;
          public Customer(String name) {
               this.name = name;
               this.requestedServices = new ArrayList<>();
          public String getName() {
              return name;
           public void setName(String name) {
              this.name = name;
           public room getBookedRoom() {
              return bookedRoom;
           public void setBookedRoom(room bookedRoom) {
               if (!bookedRoom.isBooked()) {
                  this.bookedRoom = bookedRoom;
                   bookedRoom.setBooked(isBooked:true);
```

Hotel:

```
Assignment > J Hotel.java > ♥ Hotel > ♥ Hotel(String)
      package Assignment;
      public class Hotel {
          private String name;
          private List<room> rooms;
          private List<Service> services;
          public Hotel(String name) {
               this.name = name;
               this.rooms = new ArrayList<>();
               this.services = new ArrayList<>();
          public String getName() {
              return name;
          public void setName(String name) {
              this.name = name;
          public List<room> getRooms() {
              return rooms;
          public List<Service> getServices() {
              return services;
          public void addRoom(room room) {
```

Room:

```
public class room {
   private int roomNumber;
   private boolean isBooked;
   public room (int roomNumber){
       this.roomNumber = roomNumber;
       this.isBooked = false;
   public int getRoomNumber(){
       return roomNumber;
   public void setRoomNumber(int roomNumber){
       this.roomNumber = roomNumber;
   public boolean isBooked(){
       return isBooked;
   public void setBooked(boolean isBooked){
       this.isBooked = isBooked:
    public String info(){
       return "Room Number: " + roomNumber + ", Is Booked: " + (isBooked ? "Yes" : "No");
```

Service:

```
Assignment > J Service.java > ≒ Service > ♥ info()
      package Assignment;
      public class Service {
        private String serviceName;
         private double serviceCost;
          public Service (String serviceName,double serviceCost){
              this.serviceName = serviceName;
              this.serviceCost = serviceCost;
          public String getServiceName(){
             return serviceName;
          public void setServiceName(String serviceName){
              this.serviceName = serviceName;
          public double getServiceCost(){
              return serviceCost;
          public void setServiceCost(double serviceCost){
              this.serviceCost = serviceCost;
          public String info() {
              return "Service: " + serviceName ;
            DEBUG CONSOLE TERMINAL PORTS SEARCH ERROR
```

Main:

```
Assignment > J MainHotel.java > ...
      package Assignment;
      public class MainHotel {
          public static void main(String[] args) {
              Hotel sahidmontana = new Hotel(name: "Sahid Montana");
              Service breakfast = new Service(serviceName: "Breakfast", serviceCost:100_000);
              Service swimmingpool = new Service(serviceName: "Swimming pool", serviceCost:30_000);
              Service doublebed = new Service(serviceName:"Double bed", serviceCost:100_000);
              room standard = new room(roomNumber:01);
              room deluxe = new room(roomNumber:02);
              room suite = new room(roomNumber:03);
              sahidmontana.addRoom(standard);
              sahidmontana.addRoom(deluxe);
              sahidmontana.addRoom(suite);
              sahidmontana.addService(doublebed);
              sahidmontana.addService(swimmingpool);
              sahidmontana.addService(breakfast);
              System.out.println(sahidmontana.info());
              Customer cust1 = new Customer(name: "Majid");
              cust1.setBookedRoom(suite);
              cust1.requestService(breakfast);
              cust1.setStayDuration(stayDuration:2);
              System.out.println(cust1.info());
              cust1.printDetailedCost();
              System.out.println(sahidmontana.info());
 40
```

-full code on github