## Data Structure and Algorithm Practicum Class and Object



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## 1 Question

- 1. Mention 2 characteristics of class/object!
  - They have data (attributes)
  - They have behaviours (methods)

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- 2. What is the keyword used to declare a class?
  In Java, we can use the class keyword to define a class
- 3. In the class **Barang** at the **Part 2**, how many attributes owned by that class? What are they?

There are 4 attributes in class **Barang** from **Part 2** which are:

- String namaBarang
- String jenisBarang
- int stok
- int hargaSatuan
- 4. In the class **Barang** at the **Part 2**, on which line of code are the attributes declared?
  - String namaBarang Line 4
  - String jenisBarang Line 4
  - int stok Line 5
  - int hargaSatuan Line 5
- 5. In the class **Barang** at the **Part 2**, how many methods owned by that class? What are they?
  - void tampilBarang()
  - void tambahStok(int n)
  - void tampilBarang(int n)
  - int hitungHargaTotal(int jumlah)

- 6. In the class **Barang** at the **Part 2**, on which line of code are the methods declared?
  - void tampilBarang() Line 7
  - void tambahStok(int n) Line 13
  - void tampilBarang(int n) Line 16
  - int hitungHargaTotal(int jumlah) Line 19
- 7. In the method kurangiStok() in class Barang, modify the method so that it will check the availability of stok before subtracting the stok! Then it will not be any subtraction if the stok is already less then or equals to zero.

```
void kurangiStok(int n) {
   if (stok < n) return;
   stok = stok - n;
}</pre>
```

8. Please give your explanation, why is the method **tambahStok()** created with an **int** parameter? What is the use of that parameter in that method?

The parameter (int n) will be used to add the stock of the goods. The int data type is used because we store the stock in int, if we use other datatype such as double or float then we need to also adjust the parameter, or type cast it.

9. Why does method **hitungHargaTotal()** have a non-void (int) data type? What is it for?

We use a non-void, in this case an int, because we want to receive the total price of the goods from the caller, in this case the caller is the main method.

10. Why does the method tambahStok() have void data type?

Because we only need to add the goods stock, we don't need to receive the stock amount from the caller.

11. In class **BarangMain**, in **Part 3**, on which line of code does the instantiation process run? and what is the name of the resulting object?

The class **Barang** is instantiated in the 5th line and the object is called **b1**.

12. How do you access the attributes and methods of the objects?

We can use the dot notation on the instance of the class. For example, if we have a property called stock, a method called void addStock(int n),s and an object called good, we can do it like this:

```
Good good = new Good();
good.addStock(10); // accessing the method
System.out.println(good.stock); // accessing the attribute
```

13. In class **Barang** in **Part 4**, on which line of code is the parametric constructor declared?

The parametric constructor is declared in Line 9 through Line 14

- 14. In class **Barang** in **Part 4**, what does actually we do on line of code 16? On the 16th line, we define a method to show the goods detail.
- 15. Try to create another object called **b3** from class **Barang** by using the parametric constructor of class **Barang**

```
Barang b3 = new Barang("QK65", "Mechanical Keyboard", 5_800_000, 10);
```

## 2 Task

1. Create the program based on the class diagram below!

Lingkaran
PHI : double
r : double
hitungLuas(): double
hitungKeliling(): double

Note:

- Method hitungLuas() will calculate the area of the the circle
- Method hitungKeliling() will calculate the surrounding of the circle

```
public class Lingkaran {
   public double PHI;
   public double r;

public double hitungLuas() {
     return PHI * r * r;
   }

public double hitungKeliling() {
     return PHI * r * 2;
   }
}
```

2. In the video game rental and shop, the most important data that they manage is **RentalTransaction**. It contains memberId, memberName, gameName, dailyPrice, and dayRent (how many days it will be rent). It has a method to print the rental data and the price that should be paid by member. Please create a class diagram of the class and make the code.

```
RentalTransaction

memberId: String
memberName: String
gameName: String
dailyPrice: double
dayRent: int

printRentalData(): void
```

```
class RentalTransaction {
   public String memberId;
   public String memberName;
   public String gameName;
   public double dailyPrice;
   public int dayRent;
   public RentalTransaction(
        String memberId,
        String memberName,
        String gameName,
        double dailyPrice,
        int dayRent
    ) {
        this.memberId = memberId;
        this.memberName = memberName;
        this.gameName = gameName;
        this.dailyPrice = dailyPrice;
        this.dayRent = dayRent;
   }
   void printRentalData() {
        System.out.printf("Member ID: %s\n", memberId);
        System.out.printf("Member Name: %s\n", memberName);
        System.out.printf("Game Name: %s\n", gameName);
        System.out.printf("Daily Price: %.2f\n", dailyPrice);
        System.out.printf("Day Rent: %.2f\n", dayRent);
        System.out.print("----\n");
        System.out.printf("Total Price: %.2f\n", dailyPrice * dayRent);
   }
}
```

3. Implement the code of this class diagram!

```
Item

name: String
unitPrice: int
qty: int

calculateTotalPrice(): int
calculateDiscount(): int
calculateFinalPrice(): int
```

• Method calculateTotalPrice() will multiply the quantity of item and the unit price

- Method calculateDiscount() will calculate the discount, with the role:
  - If total price > 100.000, the discount will be 10%
  - If the total price between 50.000-100.000, the discount price will be 5%
  - Method calculateFinalPrice() will calculate the price should be paid (total price minus discount)

```
public class Item {
    public String name;
    public int unitPrice;
   public int qty;
    public Item(String name, int unitPrice, int qty) {
        this.name = name;
        this.unitPrice = unitPrice;
        this.qty = qty;
    }
   public int calculateTotalPrice() {
        return unitPrice * qty;
    }
    public int calculateDiscount() {
        int totalPrice = calculateTotalPrice();
        if (totalPrice > 100_000) return totalPrice * 0.1;
        if (totalPrice > 50_000) return totalPrice * 0.05;
        return 0;
    }
    public int calculateFinalPrice() {
        int totalPrice = calculateTotalPrice();
        int discount = calculateDiscount();
        return totalPrice - discount;
    }
}
```

4. Implement the code of class diagram below

## PacMan

y: int x: int width: int height: int

moveLeft() : int
moveRight() : int
moveUp() : int
moveDown() : int
printPosition() : void

- Attribute x depicts the horizontal position/coordinate of Pacman, while attribute y depicts the vertical coordinate
- Attribute width is for canvas width, and attribute height is for the height of the canvas
- Method moveLeft() will move Pacman to the left (coordinate x will decrease), while moveRight() will move Pacman to the right (coordinate x will increase). The value of x will range from 0 to width value
- Method moveUp() will move Pacman to the upper position (coordinate y will decrease), while moveDown() will move Pacman to the lower position (coordinate y will increase). The value of y must be between 0 to height value

```
public class Pacman {
    public int x;
    public int y;
    public int width;
    public int height;
    public int moveLeft() {
        int movedValue = x - 1;
        if (movedValue >= 0) {
            x = movedValue;
        }
        return x;
    }
    public int moveRight() {
        int movedValue = x + 1;
        if (movedValue <= width) {</pre>
            x = movedValue;
        }
        return x;
    }
    public int moveUp() {
        int movedValue = y - 1;
        if (movedValue >= 0) {
            y = movedValue;
        return y;
    }
    public int moveDown() {
        int movedValue = y + 1;
        if (movedValue <= height) {</pre>
            y = movedValue;
        }
        return y;
    }
    public void printPosition() {
        System.out.println("Position X: " + x);
        System.out.println("Position Y: " + y);
    }
}
```