# Module 3

# **Encapsulation on Object-Oriented Programming**

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### 1. Purpose

After conducting experiments on this module, students understand the concept:

- 1. Encapsulation (access level modifiers, setters and getters)
- 2. Constructor
- 3. Understanding the notation related to access level modifiers in UML Class Diagrams

#### 2. Introduction

In the first and second meetings, the basic concepts of object-based programming (PBO), the difference between object-based programming and structural programming, and the concepts of classes and objects were discussed. Furthermore, in this module, the concept of encapsulation and notation in the UML Class diagram will be discussed.

# 2.1. Encapsulation

#### Definition:

- Unification/merging of attributes and methods of an object into a whole
- Restrict direct access to components of an object

### Purpose of encapsulation:

- Concealment of the internal structure of an information → hiding/data hiding object
- Protects attributes from random changes outside of the class. Attributes can be made *read-only* or *write-only*
- Simplify the implementation of changes to requirements
- Makes system unit testing easier

### Encapsulation mechanism:

- Set *the access level modifier* to private so that it cannot be accessed directly from outside the class
- Provides getters and setters as a way to access or modify private attributes

#### 2.2.1. Access Level Modifier

There are 4 access level modifiers, namely:

- *public* can be accessed from anywhere
- *protected* can be accessed outside the package using a subclass (creating an inheritance)
- No modifier (package-private) can only be accessed within the same package
- *Private* can only be accessed within the same class

Attributes and methods have 4 types of *access level modifiers* above, but classes only have 2 types of *access level modifiers* , namely *public* and *no modifiers*.

Table 1. 1 Access Level Modifier

Modifier	Class	Package	Subclass	Outside Package
public	V	٧	٧	٧
protected	٧	٧	٧	
no modifier	٧	٧		
private	٧			

#### 2.2.2. Getters and Setters

#### Getter

- Public method that returns the value of the private attribute
- There is a return value

#### Setter

- Public methods that function to manipulate the value of private attributes
- No return value

# 2.2.3. Read-Only and Write-Only

### Read-only attribute

- Attributes that only have getters, but don't have setters
- Attribute values can be accessed from inside or outside the class
- Modifying attribute values can only be done in the class.

### Write-only attribute

- Attributes that only have setters, but don't have getters
- Modifying attribute values can be done from inside or outside the class
- The value of the attribute can only be accessed from the class

#### 2.3. Constructor

Constructor is a method used to instantiate objects from a class. If not explicitly created, java has provided a default constructor with no parameters, meaning that the object is created without assigning an attribute value. If there is a need that requires some or attribute values to be valued when the object is created, then we need to define our own constructors.

#### Some constructor declaration rules:

- The constructor name must be the same as the class name
- Constructors don't have a return type

# 2.4. UML Class Diagram Notation

The notation of the access level modifier in the UML class diagram is as follows:

- The plus sign (+) for public
- Hashtags (#) for protected
- Minus sign (-) for private
- For no-modifiers not given notation

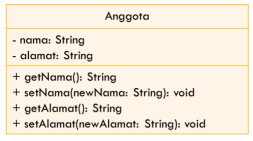


Figure 1. 1 UML Class Diagram

# 3. Experimentation

### 3.1 Experiment 1 - No Encapsulation

In the encapsulation experiment, create a Motor class that has the attribute of the plate Number, isMachineOn (true if the engine is running and false if it is not running), and the speed and method displayStatus() to display the motor status. The UML class diagram of the Motor class is as follows:

Motor	
+ plateNumber: String	
+ isMesinOn: Boolean	
+ Speed: INT	
+displayStatus(): void	

- 1. Open Netbeans or VS code, create a **Jobsheet03 project**.
- 2. Create a **Motor class**. Right-click on the package **jobsheet03** New Java Class.
- 3. Type the Motor class code below.

```
package jobsheet03;
1
 2
 3
      public class Motor {
         public String platNomor;
 4
 5
         public boolean isMesinOn;
          public int kecepatan;
 6
 7
 8
   口
          public void displayStatus() {
 9
              System.out.println("Plat Nomor: " + this.platNomor);
10
11
              if (isMesinOn) {
                  System.out.println("Mesin On");
12
13
              }
14
              else{
                  System.out.println("Mesin Off");
15
16
17
              System.out.println("Kecepatan:" + this.kecepatan);
18
              System.out.println("========");
19
20
21
      }
```

```
package Jobsheet03;

public class Motor {

public String platNomor;
public boolean isMesinOn;

public void displayStatus(){

system.out.println("Plat Nomor: " + this.platNomor);

if (isMesinOn) {

System.out.println(x:"Mesin On");
}

else {

System.out.println(x:"Mesin Off");
}

system.out.println("Keccepatan: " + this.kecepatan);
System.out.println(x:"=======");
}
```

4. Then create a MotorDemo class, type the following code.

```
package jobsheet03;
 2
 3
      public class MotorDemo {
   4
          public static void main(String[] args) {
              Motor motor1 = new Motor();
 5
              motor1.displayStatus();
 6
 7
              motor1.platNomor = "B 0838 XZ";
 8
 9
              motor1.kecepatan = 50;
              motor1.displayStatus();
10
11
12
```

5. The results are as follows:

6. Next, make 2 more motorcycle objects in class MotorDemo.java

```
Motor motor2 = new Motor();
motor2.platNomor = "N 9840 AB";
motor2.isMesinOn = true;
motor2.kecepatan = 40;
motor2.displayStatus();

Motor motor3 = new Motor();
motor3.platNomor = "D 8343 CV";
motor3.kecepatan = 60;
motor3.displayStatus();
```

```
package Jobsheet03;
6 ∨ public class MotorDemo {
        public static void main(String[] args) {
            Motor motor1 = new Motor();
            motor1.displayStatus();
            motor1.platNomor = "B 0838 XZ";
            motor1.kecepatan = 50;
            motor1.displayStatus();
            Motor motor2 = new Motor();
            motor2.platNomor = "N 9840 AB";
            motor2.isMesinOn = true;
            motor2.kecepatan = 40;
            motor2.displayStatus();
            Motor motor3 = new Motor();
            motor3.platNomor = "D 8343 CV";
            motor3.kecepatan = 60;
            motor3.displayStatus();
```

# 7. The results are as follows

run: Plat Nomor: null Mesin Off Kecepatan:0 Plat Nomor: B 0838 XZ Mesin Off Kecepatan:50 \_\_\_\_\_ Plat Nomor: N 9840 AB Mesin On Kecepatan:40 \_\_\_\_\_ Plat Nomor: D 8343 CV Mesin Off Kecepatan:60 \_\_\_\_\_ BUILD SUCCESSFUL (total time: 0 seconds)

# 8. From the above results, is there anything strange?

On motor1 with the plate "B 0838 XZ", the speed can change from 0 to 50 even though the motorcycle engine is still Off. How is it possible for the speed attribute to be worth 50 even though the engine is still Off? This is because there is no control/restriction on speed attributes. In fact, objects in the real world always have limitations and mechanisms for how they can be used. For example, a motor that must be in a state of ignition when the speed is more than 0. This irregularity also occurred on the third motorcycle with the license plate "D 8343 CV".

9. To overcome this, the new speed value needs to be checked first before assigning it to the speed attribute value

```
Motor motor1 = new Motor();
motor1.displayStatus();

motor1.platNomor = "B 0838 XZ";

int kecepatanBaru = 50;

if(!motor1.isMesinOn && kecepatanBaru > 0) {
    System.out.println("Kecepatan tidak boleh lebih dari 0 jika mesin off");
}
else{
    motor1.kecepatan = kecepatanBaru;
}

motor1.displayStatus();
```

10. Perform the same check for motor 2 and motor 3

```
Motor motor2 = new Motor();
motor2.platNomor = "N 9840 AB";
motor2.isMesinOn = true;
kecepatanBaru = 40;
if(!motor2.isMesinOn && kecepatanBaru > 0){
    System.out.println("Kecepatan tidak boleh lebih dari 0 jika mesin off");
}
else{
    motor2.kecepatan = kecepatanBaru;
Motor motor3 = new Motor();
motor3.platNomor = "D 8343 CV";
kecepatanBaru = 60;
if(!motor3.isMesinOn && kecepatanBaru > 0){
   System.out.println("Kecepatan tidak boleh lebih dari 0 jika mesin off");
}
else{
    motor3.kecepatan = kecepatanBaru;
motor3.displayStatus();
```

```
motor1.platNomor = "B 0838 XZ";
int kecepatanBaru = 50;
if(!motor1.isMesinOn && kecepatanBaru > 0) {
   System.out.println(x:"Kecepatan tidak boleh lebih dari 0 jika mesin off");
} else {
   motor1.kecepatan = kecepatanBaru;
motor1.displayStatus();
Motor motor2 = new Motor();
motor2.platNomor = "N 9840 AB";
motor2.isMesinOn = true;
kecepatanBaru = 40;
if(!motor2.isMesinOn && kecepatanBaru > 0) {
   System.out.println(x:"Kecepatan tidak boleh lebih dari 0 jika mesin off");
   motor2.kecepatan = kecepatanBaru;
motor2.displayStatus();
Motor motor3 = new Motor();
motor3.platNomor = "D 8343 CV";
kecepatanBaru = 60;
if(!motor3.isMesinOn && kecepatanBaru > 0) {
   System.out.println(x:"Kecepatan tidak boleh lebih dari 0 jika mesin off");
} else {
   motor3.kecepatan = kecepatanBaru;
motor3.displayStatus();
```

11. Run MotorDemo.java and note that there is already validation of the speed value against the engine status for each motorcycle object

```
run:
Plat Nomor: null
Mesin Off
Kecepatan:0
=================

Kecepatan tidak boleh lebih dari 0 jika mesin off
```

# 3.2 Experiment 2 - Encapsulation

- 1. Imagine that the new developer remembers that the speed should not be more than 0 if the engine state does not start after creating 20 motor objects in MotorDemo.java, 10 motor objects in MotorDemo2.java, 25 objects MotorDemo3.java? Checks must be done 55 times.
- 2. Then, how can we improve the motorcycle class above so that it can be used properly? This is where encapsulation is important in object-oriented programming. The internal structure of the Motor class must be hidden from other classes.

In OOP, the concept of encapsulation is implemented by:

- a. Hide internal attributes (plateNumber, isMachineOn, and speed) from other classes by changing the access level modifier to private
- b. Provides setters and getters to manipulate and access the values of those attributes

```
Motor
- plateNumber: String
- isMesinOn: Boolean
- Speed: INT
+displayStatus(): void
+setPlatNumber(plateNumber:String): void
+getPlatNumber(): String
+setIsMesinOn(isMesinOn:boolean): void
+getIsMesinOn(): boolean
+setSpeed(speed:int): void
+getSpeed(): int
```

3. Change access level modifier to private

```
private String platNomor;
private boolean isMesinOn;
private int kecepatan;
```

4. After changing to private, the plateNumber, isMachineOn, and speed attributes cannot be accessed from outside the class (an error appears)

5. Next, it is necessary to create setters and getters for each attribute.

```
public String getPlatNomor() {
    return platNomor;
}

public void setPlatNomor(String platNomor) {
    this.platNomor = platNomor;
}

public boolean isIsMesinOn() {
    return isMesinOn;
}

public void setIsMesinOn(boolean isMesinOn) {
    this.isMesinOn = isMesinOn;
}

public int getKecepatan() {
    return kecepatan;
}

public void setKecepatan(int kecepatan) {
    this.kecepatan = kecepatan;
}
```

6. With encapsulation, the attribute value is accessed using getters and manipulated using the following setters (there is no validation of the speed value to the machine state yet)

```
Motor motor1 = new Motor();
motor1.displayStatus();

motor1.setPlatNomor("B 0838 XZ");
motor1.setKecepatan(50);
motor1.displayStatus();

Motor motor2 = new Motor();
motor2.setPlatNomor("N 9840 AB");
motor2.setIsMesinOn(true);
motor2.setKecepatan(40);
motor2.displayStatus();

Motor motor3 = new Motor();
motor3.setPlatNomor("D 8343 CV");
motor3.setKecepatan(60);
motor3.displayStatus();
```

7. By implementing encapsulation, changing requirements in the midst of program implementation can be made more easily. On the speed setter, the speed value is validated against the engine status as follows:

```
public void setKecepatan(int kecepatan) {
    if (!this.isMesinOn && kecepatan > 0) {
        System.out.println("Kecepatan tidak boleh lebih dari 0 jika mesin off");
    }
    else{
        this.kecepatan = kecepatan;
    }
}
```

8. MotorDemo.java run. The results are as follows:

```
run:
Plat Nomor: null
Mesin Off
Kecepatan:0
Kecepatan tidak boleh lebih dari 0 jika mesin off
Plat Nomor: B 0838 XZ
Mesin Off
Kecepatan:0
_____
Plat Nomor: N 9840 AB
Mesin On
Kecepatan:40
Kecepatan tidak boleh lebih dari 0 jika mesin off
Plat Nomor: D 8343 CV
Mesin Off
Kecepatan:0
_____
BUILD SUCCESSFUL (total time: 0 seconds)
```

9. Setters and getters are used as "gateways" to access or modify attributes that are of private value. This will make controlling or validating attributes easier. If there is a change in the requirement in the future, for example the speed attribute should not have a negative value,

it is only necessary to make modifications to the Speed() set without the need to make repeated changes throughout the program that assigns the speed value of the motorcycle.

# 3.3 Questions

- 1. In the MotorDemo class, when we increase the speed for the first time, why does the warning "Speed cannot increase because the engine is off!"?

  This warning comes about because the program does not allow the motor to move if the engine is off. So, if the engine is off and when trying to increase the speed, the program will give a warning that the speed cannot be more than 0.
- 2. Do you want to know the brand attributes, speed, and status of the machine set private? Yes, attributes such as brand (license plate), speed, and engine status (on/off) should be set as private. This is so that the data can only be accessed or changed through specific functions (such as setters and getters). That way, we can ensure that the data is not changed carelessly from outside the class, maintaining security and a neater program structure.
- 3. What is the function of setter and getter?
  Setter is a member function or method used to assign a value to a data member. Getter is a member function used to display the value of a data member.
- 4. Change the class of the Motor so that the maximum speed is 100
- 5. Change the class of the motorcycle so that the speed should not be negative (answers to number 4 and 5)

```
• • •
        public String platNomor;
public boolean isMesinOn;
        public String getPlatNomor() {
    return platNomor;
        public void setPlatNomor(String platNomor) {
    this.platNomor = platNomor;
        public void setIsMesinOn(boolean isMesinOn) {
    this.isMesinOn = isMesinOn;
        public int getKecepatan() {
    return kecepatan;
        public void displayStatus() {
    System.out.println("Plat Nomor: " + this.platNomor);
            if (isMesinOn) {
    System.out.println("Mesin On");
             System.out.println("Kecepatan: " + this.kecepatan);
System.out.println("======"");
            } else if (kecepatan < 0) {
    System.out.println("Kecepatan tidak boleh kurang dari 0 km/h");
    package Jobsheet03;
    public class MotorDemo {
         public static void main(String[] args) {
              motor1.setPlatNomor("B 0838 XZ");
               motor1.setKecepatan(50);
              motor1.displayStatus();
              motor2.setPlatNomor("N 9840 AB");
              motor2.setIsMesinOn(true);
```

When you attempt to set the speed (setKecepatan) to a value higher than 100, the program will print a warning and ignore the input.

When you attempt to set a negative speed, the program will print a warning and ignore the input.

# 3.4 Experiment 3 - Constructor

In the previous lesson, object instantiation of a class was done using **the new syntax** <NameClass>(); e.g. motor1 = new Motor();

With that line of code, we've used the default constructor Motor() without any parameters. Therefore, any attribute value on motor1 will have a default value. Brand attributes of type string have a default value of **null**, the isMachineOn attribute of type is of type boolean with a default value **of false**, and speed attributes of type integer have a default value of **0**.

In some cases, we want an object of a given class to already have a value for some (or all) of its attributes by the time the object is created.

1. For example, in an information system, there is a User class that has the attributes of username, name, email, address, and occupation. When a user object is created, it must already have username, name, and email values. With this need, we have to create a new constructor as follows:

```
public class User {
   public String username;
   public String nama;
   public String email;
   public String alamat;
   public String pekerjaan;
   public User(String username, String nama, String email) {
       this.username = username;
       this.nama = nama;
       this.email = email;
   public void cetakInfo()
       System.out.println("Username: " + username);
       System.out.println("Nama: " + nama);
       System.out.println("Email: " + email);
       System.out.println("Alamat: " + alamat);
       System.out.println("Pekerjaan: " + pekerjaan);
       System.out.println("=======");
}
```

```
public class User {
   public String username;
   public String nama;
   public String email;
   public String alamat;
   public String pekerjaan;
   public User(String username, String nama, String email) {
       this.username = username;
       this.nama = nama;
       this.email = email;
   public void cetakInfo() {
       System.out.println("Username: " + username);
       System.out.println("Nama: " + nama);
       System.out.println("Email: " + email);
       System.out.println("Alamat: " + alamat);
       System.out.println("Pekerjaan: " + pekerjaan);
       System.out.println(x:"===
```

2. Once we provide a new constructor explicitly, the default constructor User() can no longer be used unless we create it as well. Multiple constructors will be discussed in overloading and overriding material.

3. Instantiating a new user object with the constructor that has been created in no. 1 can be done in the following way:

```
public class DemoUser {
   public static void main(String[] args) {
      User userl = new User("annisa.nadya", "Annisa Nadya", "annisa.nadya@gmail.com");
      userl.cetakInfo();
   }
}
```

```
public class DemoUser {
    Run | Debug
    public static void main(String[] args) {
        User user1 = new User("annisa.nadya", "Annisa Nadya", "annisa.nadya@gmail.com");
        user1.cetakInfo();
    }
}
```

#### 4. The results are as follows:

Username: annisa.nadya Nama: Annisa Nadya

Email: annisa.nadya@gmail.com

Alamat: null
Pekerjaan: null

BUILD SUCCESSFUL (total time: 0 seconds)

Username: annisa.nadya

Nama: Annisa Nadya

Email: annisa.nadya@gmail.com

Alamat: null Pekerjaan: null

### 3.5 Questions

1. What is a constructor?

Constructor in java programming has the same name as the class name. Syntactically, a constructor is also similar to a method, but a constructor does not have a return value like a method.

Generally, a constructor is used to provide or define the initial value of a variable or object in the class. The syntax or code inside will be executed immediately when the class is called.

By default, all java classes have a constructor even if we don't define it. So if we don't create a constructor, it will be created automatically.

2. What are the rules for creating constructors?

The constructor name must exactly match the class name.

Constructors have no return type, so not even void can be written.

Constructors can have parameters (called a parameterized constructor) or no parameters at all (called a default constructor).

If you don't create your own constructor, Java will automatically create a default constructor for you (a constructor without parameters).

Overloading is allowed, meaning you can create more than one constructor in a class. However, the data type or number of parameters in the constructor must be different.

3. Do an analysis and make a conclusion whether the constructor can be private?

Yes, constructors can be made private, but usually only in special cases. One example is in the Singleton design pattern, where we want to ensure that only one object (instance) can be created from the class. By making the constructor private, we prevent the creation of objects from outside the class, and can only create objects within the class itself, usually through static methods.

So, private constructors allow us to control the creation of objects so that they cannot be arbitrarily created from outside the class.

https://stackoverflow.com/questions/2816123/can-a-constructor-in-java-be-private

# 4. Duties

1. In a savings and loan cooperative information system, there is a member class that has attributes such as ID card number, name, borrowing limit, and loan amount. Members can borrow money with a specified borrowing limit. Members can also repay the loan in installments. When the Member installs the loan, the loan amount will be reduced according to the nominal amount paid in installments.

Create the Member class, assign attributes, methods and constructors as needed. Test with the following TestKcooperative to check if the Member class you created is as expected.

Note that the value of the loan attribute cannot be changed randomly from outside the class, but can only be changed through the loan() and installment() methods.

```
public class TestCooperative
         public static void main(String[] args)
              Member1 = new Member("111333444", "Donny", 5000000);
              System.out.println("Member Name: " + member1.getName());
              System.out.println("Loan Limit: " + member1.getLimitLoan());
              System.out.println("\nBorrow 10,000,000...");
              member1.borrow(10000000);
              System.out.println("Current loan amount: " + member1.getLoan Amount());
              System.out.println("\nBorrow 4,000,000...");
              member1.borrow(4000000);
              System.out.println("Current loan amount: " + member1.getLoan Amount());
              System.out.println("\nPaying 1,000,000 installments");
              Member1.Installment(1000000);
              System.out.println("Current loan amount: " + member1.getLoan Amount());
              System.out.println("\nPaying 3,000,000 installments");
              Member1.installment(3000000);
              System.out.println("Current loan amount: " + member1.getLoan Amount());
```

```
public class TestCooperative {
    public static void main(String[] args) {
        Member member1 = new Member("111333444", "Donny", 5000000);
        System.out.println("Member Name: " + member1.getName());
System.out.println("Loan Limit: " + member1.getLimitLoan());
        System.out.println("\nBorrow 10,000,000...");
         member1.borrow(10000000);
         System.out.println("Current loan amount: " + member1.getLoanAmount());
        System.out.println("\nBorrow 4,000,000...");
         member1.borrow(4000000);
         System.out.println("Current loan amount: " + member1.getLoanAmount());
        System.out.println("\nPaying 1,000,000 installments");
         member1.installment(1000000)
         System.out.println("Current loan amount: " + member1.getLoanAmount());
        System.out.println("\nPaying 3,000,000 installments");
        member1.installment(3000000);
         System.out.println("Current loan amount: " + member1.getLoanAmount());
```

#### Expected results:

```
D:\MyJava>javac TestKoperasi.java

D:\MyJava>java TestKoperasi
Nama Anggota: Donny
Limit Pinjaman: 5000000

Meminjam uang 10.000.000...
Maaf, jumlah pinjaman melebihi limit.

Meminjam uang 4.000.000...
Jumlah pinjaman saat ini: 4000000

Membayar angsuran 1.000.000
Jumlah pinjaman saat ini: 3000000

Membayar angsuran 3.000.000
Jumlah pinjaman saat ini: 0
```

```
Member Name: Donny
Loan Limit: 5000000

Borrow 10,000,000...
Loan exceeds limit, cannot borrow that amount.
Current loan amount: 0

Borrow 4,000,000...
Current loan amount: 4000000

Paying 1,000,000 installments
Current loan amount: 3000000

Paying 3,000,000 installments
Current loan amount: 0
```

2. Modify the Member class so that the nominal amount that can be paid in installments is at least 10% of the current loan amount. If the installment is less than that, then a warning appears "Sorry, the installment must be 10% of the loan amount".

```
public class TestCooperative {
    public static void main(String[] args) {
       Member member1 = new Member("111333444", "Donny", 5000000);
       System.out.println("Member Name: " + member1.getName());
        System.out.println("Loan Limit: " + member1.getLimitLoan());
       System.out.println("\nBorrow 10,000,000...");
       member1.borrow(10000000);
        System.out.println("Current loan amount: " + member1.getLoanAmount());
       System.out.println("\nBorrow 4,000,000...");
       member1.borrow(4000000);
        System.out.println("Current loan amount: " + member1.getLoanAmount());
       System.out.println("\nPaying 1,000,000 installments");
       member1.installment(1000000);
        System.out.println("Current loan amount: " + member1.getLoanAmount());
       System.out.println("\nPaying 3,000,000 installments");
       member1.installment(3000000);
        System.out.println("Current loan amount: " + member1.getLoanAmount());
```

```
private String id;
private String name;
          private int limitLoan;
                this name = name:
              this.limitLoan = limitLoan;
this.loanAmount = 0; // Inii
          return name;
         // Getter for loan limit
public int getLimitLoan() {
   return limitLoan;
}
        return loanAmount;
}
          // Method to borrow money
public void borrow(int amount) {
   if (loanAmount + amount > limitLoan) {
      System.out.println("Sorry, the loan exceeds the limit.");
              loanAmount += amount;
System.out.println("Successfully borrowed: " + amount);
}
             System.out.println("Sorry, the installment must be at least 10% of the loan amount."); } else if (amount > loanAmount) {
               loanAmount = 0;
System.out.println("Installment paid in full.");
```

```
Member Name: Donny
Loan Limit: 5000000

Borrow 10,000,000...
Sorry, the loan exceeds the limit.
Current loan amount: 0

Borrow 4,000,000...
Successfully borrowed: 4000000
Current loan amount: 4000000

Paying 1,000,000 installments
Successfully paid installment: 1000000
Current loan amount: 3000000

Paying 3,000,000 installments
Successfully paid installment: 3000000

Current loan amount: 0
```

The `TestCooperative` class tests borrowing and paying installments for a `Member`. In the `Member` class, the `borrow` method checks if the loan exceeds the member's limit. If it does, a warning is shown, otherwise the loan amount increases. The `installment` method ensures that any payment made must be at least 10% of the current loan. If the payment is less than this, a warning is displayed: "Sorry, the installment must be at least 10% of the loan amount." If the payment is valid, the loan amount is reduced, and if the payment exceeds the remaining loan, the loan is fully paid off.

In the previous task, modify your 5 class diagrams with modifier notation and provide a reason for the access explanation

```
public class SmartWatch {
   private String brand;
   private int batteryLevel;
   private int heartRate;
   public SmartWatch(String brand, int batteryLevel, int heartRate) {
      this.brand = brand:
      this.heartRate = heartRate;
   public void reduceBattery(int amount) {
      batteryLevel = Math.max(0, batteryLevel - amount); // Ensure battery doesn't go below 0
   public void measureHeartRate(int newHeartRate) {
      this.heartRate = newHeartRate; // Update the heart rate
      System.out.println("Brand: " + brand);
      System.out.println("Heart Rate: " + heartRate + '
                                                ' bpm");
      System.out.println():
import java.util.ArrayList;
import java.util.List;
public class TestSmartWatch {
  public static void main(String[] args) {
        List<SmartWatch> smartWatches = new ArrayList<>();
        smartWatches.add(new SmartWatch("Apple Watch", 80, 75));
         smartWatches.add(new SmartWatch("Samsung Galaxy Watch", 60, 85));
        smartWatches.add(new SmartWatch("Fitbit", 100, 60));
        smartWatches.add(new SmartWatch("Garmin", 85, 50));
        smartWatches.add(new SmartWatch("Huawei Watch", 90, 40));
        smartWatches.add(new SmartWatch("Fossil", 50, 85));
        smartWatches.add(new SmartWatch("Amazfit", 75, 80));
        smartWatches.add(new SmartWatch("Suunto", 60, 80));
        smartWatches.add(new SmartWatch("Tic Watch", 90, 70));
         smartWatches.add(new SmartWatch("Withings", 70, 85));
         for (SmartWatch watch : smartWatches) {
             watch.reduceBattery(10); // Simulate battery usage
            watch.measureHeartRate(5); // Simulate heart rate measurement
             watch.displayInfo();
```

Brand: Samsung Galaxy Watch Heart Rate: 5 bpm Brand: Fitbit Battery Level: 90% Brand: Garmin Heart Rate: 5 bpm Brand: Huawei Watch Battery Level: 80% Heart Rate: 5 bpm Brand: Fossil Battery Level: 40% Heart Rate: 5 bpm Heart Rate: 5 bpm Brand: Suunto Battery Level: 50% Heart Rate: 5 bpm Brand: Tic Watch Brand: Withings

### **Class SmartWatch:**

Encapsulates the attributes brand, batteryLevel, and heartRate.

Private attributes (brand, batteryLevel, and heartRate) are used to ensure they can only be accessed or modified through methods, maintaining encapsulation.

Public methods like reduceBattery(), measureHeartRate(), and displayInfo() allow controlled access to modify or display the smartwatch's state.

### Main Method (TestSmartWatch):

Creates a list of 10 SmartWatch objects, each representing a different smartwatch with brand, battery level, and heart rate.

Uses a loop to:

Simulate reducing battery levels and increasing heart rates.

Print the updated information for each smartwatch.