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Four Main Object Oriented Programming Concepts of Java

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Object-oriented programming generally referred to as OOPS is the backbone of java as java is not a purely object oriented language but it is object oriented language. Java organizes a program around the various objects and well-defined interfaces. There are four pillars been here in OOPS which are listed below. These **concepts** aim to implement real-world entities in programs.

- Abstraction
- Encapsulation
- Inheritance
- Polymorphism

Abstraction

<u>Abstraction</u> is a process of hiding implementation details and exposing only the functionality to the user. In abstraction, we deal with ideas and not events. This means the user will only know "what it does" rather than "how it does".

There are two ways to achieve abstraction in Java:

- Abstract class (0 to 100%)
- Interface (100%)

Real-Life Example: A driver will focus on the car functionality (Start/Stop -> Accelerate/ Break), he/she does not bother about

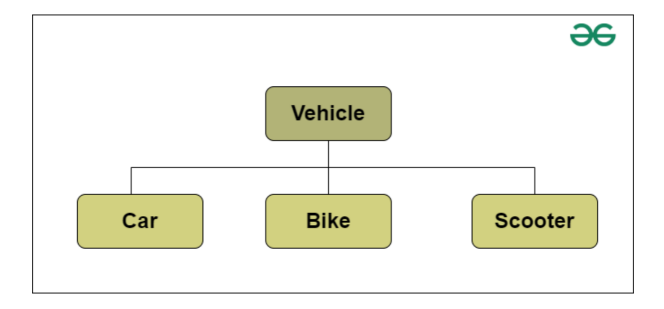
how the Accelerate/ brake mechanism works internally. And this is how the abstraction works.

Certain key points should be remembered regarding this pillar of OOPS as follows:

- The class should be abstract if a class has one or many abstract methods
- An abstract class can have constructors, concrete methods, static method, and final method
- Abstract class can't be instantiated directly with the *new* operator. It can be possible as shown in pre tag below:

```
A b = new B();
```

• The child class should override all the abstract methods of parent else the child class should be declared with abstract keyword.



Example:

```
// Abstract class
public abstract class Car {
    public abstract void stop();
}

// Concrete class
public class Honda extends Car {
    // Hiding implementation details
```

Encapsulation

<u>Encapsulation</u> is the process of wrapping code and data together into a single unit.

Real-Life Example:

A capsule which is mixed of several medicines. The medicines are hidden data to the end user.

In order to achieve encapsulation in java follow certain steps as proposed below:

- Declare the variables as private
- Declare the <u>setters and getters</u> to set and get the variable values

Note: There are few advantages of encapsulation in java as follows:

- Control Over Data: We can write the logic in the setter method to not store the negative values for an Integer. So by this way we can control the data.
- **Data Hiding:** The data members are private so other class can't access the data members.

• Easy to test: Unit testing is easy for encapsulated classes

Example:

```
0
      // A Java class which is a fully encapsulated class.
      public class Car {
              // private variable
              private String name;
              // getter method for name
              public String getName(){
                 return name;
              }
              // setter method for name
              public void setName(String name){
                 this.name = name;
              }
      }
          // Java class to test the encapsulated class.
          public class Test {
             public static void main(String[] args)
                  // creating instance of the encapsulated class
                  Car car
                  = new Car();
                  // setting value in the name member
                  car.setName("Honda");
                  // getting value of the name member
                  System.out.println(car.getName());
          }
      }
```

Inheritance

<u>Inheritance</u> is the process of one class inheriting properties and methods from another class in Java. Inheritance is used when we have

is-a relationship between objects. Inheritance in Java is implemented using **extends** keyword.

Real-life Example:

The planet Earth and Mars inherits the super class Solar System and Solar system inherits the Milky Way Galaxy. So Milky Way Galaxy is the top super class for Class Solar System, Earth and Mars.

Let us do discuss the usage of inheritance in java applications with a generic example before proposing the code. So consider an example extending the <u>Exception class</u> to create an application-specific Exception class that contains more information like error codes. For example <u>NullPointerException</u>.

There are 5 different types of inheritance in java as follows:

- Single Inheritance: Class B inherits Class A using extends keyword
- Multilevel Inheritance: Class C inherits class B and B inherits class A using extends keyword
- **Hierarchy Inheritance:** Class B and C inherits class A in hierarchy order using extends keyword
- Multiple Inheritance: Class C inherits Class A and B. Here A and B both are superclass and C is only one child class. Java is not supporting Multiple Inheritance, but we can implement using Interfaces.
- **Hybrid Inheritance:** Class D inherits class B and class C. Class B and C inherits A. Here same again Class D inherits two superclass, so Java is not supporting Hybrid Inheritance as well.

Example:

```
// super class
class Car {
    // the Car class have one field
    public String wheelStatus;
    public int noOfWheels;

// the Car class has one constructor
```

```
public Car(String wheelStatus, int noOfWheels)
    {
        this.wheelStatus = wheelStatus;
        this.noOfWheels = noOfWheels;
    }
    // the Car class has three methods
    public void applyBrake()
        wheelStatus = "Stop";
          System.out.println("Stop the car using break");
    }
    // toString() method to print info of Car
    public String toString()
        return ("No of wheels in car " + noOfWheels + "\n"
                + "status of the wheels " + wheelStatus);
    }
}
// sub class
class Honda extends Car {
    // the Honda subclass adds one more field
    public Boolean alloyWheel;
    // the Honda subclass has one constructor
    public Honda(String wheelStatus, int noOfWheels,
                 Boolean alloyWheel)
    {
        // invoking super-class(Car) constructor
        super(wheelStatus, noOfWheels);
        this.alloyWheel = alloyWheel;
    }
    // the Honda subclass adds one more method
    public void setAlloyWheel(Boolean alloyWheel)
        this.alloyWheel = alloyWheel;
    }
    // overriding toString() method of Car to print more
    // info
    @Override public String toString()
        return (super.toString() + "\nCar alloy wheel "
                + alloyWheel);
    }
}
// driver class
public class Main {
    public static void main(String args[])
        Honda honda = new Honda("stop", 4, true);
        System.out.println(honda.toString());
    }
}
```

Polymorphism

<u>Polymorphism</u> is the ability to perform many things in many ways. The word Polymorphism is from two different Greek words- poly and morphs. "Poly" means many, and "Morphs" means forms. So polymorphism means many forms. The polymorphism can be present in the case of inheritance also. The functions behave differently based on the actual implementation.

Real-life Example:

A delivery person delivers items to the user. If it's a postman he will deliver the letters. If it's a food delivery boy he will deliver the foods to the user. Like this polymorphism implemented different ways for the delivery function.

There are two types of polymorphism as listed below:

- 1. Static or Compile-time Polymorphism
- 2. Dynamic or Run-time Polymorphism

Static or Compile-time Polymorphism when the compiler is able to determine the actual function, it's called **compile-time** polymorphism. Compile-time polymorphism can be achieved by **method overloading** in java. When different functions in a class have the same name but different signatures, it's called method overloading. A method signature contains the name and method arguments. So, overloaded methods have different arguments. The arguments might differ in the numbers or the type of arguments.

Example 1: Static Polymorphism

```
public class Car{
    public void speed() {
```

```
public void speed(String accelerator) {
}

public int speed(String accelerator, int speedUp) {
    return carSpeed;
}
```

Dynamic or Run-time Polymorphism Dynamic (or run-time)

polymorphism occurs when the compiler is not able to determine at compile-time which method (superclass or subclass) will be called. This decision is made at run-time. Run-time polymorphism is achieved through method overriding, which happens when a method in a subclass has the same name, return type, and parameters as a method in its superclass. When the superclass method is overridden in the subclass, it is called method overriding.

Example 2: Dynamic Polymorphism

```
Q
      1
           import java.util.Random;
      2
          class DeliveryBoy {
      3
      4
      5
               public void deliver() {
                   System.out.println("Delivering Item");
      6
      7
               }
               public static void main(String[] args) {
      9
                   DeliveryBoy deliveryBoy = getDeliveryBoy();
     10
                   deliveryBoy.deliver();
     11
               }
     12
     13
               private static DeliveryBoy getDeliveryBoy() {
     14
     15
                   Random random = new Random();
                   int number = random.nextInt(5);
     16
                   return number % 2 == 0 ? new Postman() : new
     17
           FoodDeliveryBoy();
               }
     18
           }
     19
     20
```

```
21
     class Postman extends DeliveryBoy {
          @Override
22
          public void deliver() {
23
              System.out.println("Delivering Letters");
24
25
          }
     }
26
27
     class FoodDeliveryBoy extends DeliveryBoy {
28
          @Override
29
          public void deliver() {
              System.out.println("Delivering Food");
31
          }
32
     }
33
```

Output

Delivering Food

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