

# **Object-Oriented Java**

## Java objects' state and behavior

In Java, instances of a class are known as objects. Every object has state and behavior in the form of instance fields and methods respectively.

```
public class Person {
 int age;
 String name;
 public void set_value() {
    age = 20;
   name = "Robin";
 public void get_value() {
    System.out.println("Age is "
+ age);
    System.out.println("Name is "
+ name);
 }
 public static void main(String []
args) {
    Person p = new Person();
   p.set_value();
```

#### **Constructor Method in Java**

Java classes contain a *constructor* method which is used to create instances of the class.

The constructor is named after the class. If no constructor is defined, a default empty constructor is used.

```
public class Maths {
   public Maths() {
      System.out.println("I am
constructor");
   }
   public static void main(String []
args) {
      System.out.println("I am main");
      Maths obj1 = new Maths();
   }
}
```

#### Java instance

Java instances are objects that are based on classes. For example, Bob may be an instance of the class Person .

Every instance has access to its own set of variables which are known as *instance fields*, which are variables declared within the scope of the instance. Values for instance fields are assigned within the constructor method.

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

   // Constructor method
   public Person(int age, String name)
{
     this.age = age;
     this.name = name;
   }

   public static void main(String[]
args) {
     Person Bob = new Person(31,
     "Bob");
     Person Alice = new Person(27,
   "Alice");
   }
}
```

## Creating a new Class instance in Java

In Java, we use the new keyword followed by a call to the class constructor in order to create a new *instance* of a class.

The constructor can be used to provide initial values to instance fields.

```
public class Person {
   int age;
   // Constructor:
   public Person(int a) {
      age = a;
   }

   public static void main(String []
   args) {
      // Here, we create a new instance
   of the Person class:
      Person p = new Person(20);
      System.out.println("Age is "
      + p.age); // Prints: Age is 20
    }
}
```

#### Java dot notation

In Java programming language, we use . to access the variables and methods of an object or a Class.

This is known as *dot notation* and the structure looks like this-

instanceOrClassName.fieldOrMethodName

```
public class Person {
   int age;

public static void main(String []
args) {
    Person p = new Person();

   // here we use dot notation to
set age
   p.age = 20;

   // here we use dot notation to
access age and print
    System.out.println("Age is "
+ p.age);
   // Output: Age is 20
  }
}
```

## **Reference Data Types**

A variable with a reference data type has a value that references the memory address of an instance. During variable declaration, the class name is used as the variable's type.

```
public class Cat {
   public Cat() {
        // instructions for creating
a Cat instance
   }

   public static void main(String[]
args) {
        // garfield is declared with
reference data type `Cat`
        Cat garfield = new Cat();
        System.out.println(garfield); //
Prints: Cat@76ed5528
   }
}
```

## **Constructor Signatures**

A class can contain multiple constructors as long as they have different parameter values. A signature helps the compiler differentiate between the different constructors.

A signature is made up of the constructor's name and a list of its parameters.

```
// The signature is `Cat(String
furLength, boolean hasClaws)`.
public class Cat {
   String furType;
   boolean containsClaws;

   public Cat(String furLength,
   boolean hasClaws) {
     furType = furLength;
     containsClaws = hasClaws;
   }
   public static void main(String[]
args) {
     Cat garfield = new Cat("Longhair", true);
   }
}
```

#### null Values

null is a special value that denotes that an object has a void reference.

```
public class Bear {
   String species;
   public Bear(String speciesOfBear;)
{
     species = speciesOfBear;
   }

   public static void main(String[]
   args) {
     Bear baloo = new Bear("Sloth bear");
     System.out.println(baloo); //
Prints: Bear@4517d9a3
     // set object to null
     baloo = null;
     System.out.println(baloo); //
Prints: null
   }
}
```

#### The body of a Java method

In Java, we use curly brackets {} to enclose the body of a method.

The statements written inside the {} are executed when a method is called.

```
public class Maths {
  public static void sum(int a, int
b) { // Start of sum
    int result = a + b;
    System.out.println("Sum is "
+ result);
  } // End of sum

public static void main(String []
args) {
    // Here, we call the sum method
    sum(10, 20);
    // Output: Sum is 30
  }
}
```

## Method parameters in Java

In java, parameters are declared in a method definition. The parameters act as variables inside the method and hold the value that was passed in. They can be used inside a method for printing or calculation purposes.

In the example, a and b are two parameters which, when the method is called, hold the value 10 and 20 respectively.

```
public class Maths {
  public int sum(int a, int b) {
    int k = a + b;
    return k;
  }

  public static void main(String []
args) {
    Maths m = new Maths();
    int result = m.sum(10, 20);
    System.out.println("sum is "
+ result);
    // prints - sum is 30
  }
}
```

### Java Variables Inside a Method

Java variables defined inside a method cannot be used outside the scope of that method.

```
//For example, 'i' and 'j' variables
are available in the `main` method
only:

public class Maths {
  public static void main(String []
  args) {
    int i, j;
    System.out.println("These two
  variables are available in main
  method only");
  }
}
```

#### Returning info from a Java method

A Java method can return any value that can be saved in a variable. The value returned must match with the return type specified in the method signature.

The value is returned using the return keyword.

```
public class Maths {

   // return type is int
   public int sum(int a, int b) {
      int k;
      k = a + b;

      // sum is returned using the
   return keyword
      return k;
   }

   public static void main(String []
args) {
      Maths m = new Maths();
      int result;
      result = m.sum(10, 20);
      System.out.println("Sum is "
+ result);
      // Output: Sum is 30
   }
}
```

## **Declaring a Method**

Method declarations should define the following method information: scope (private or public), return type, method name, and any parameters it receives.

```
// Here is a public method named sum
whose return type is int and has two
int parameters a and b
public int sum(int a, int b) {
  return(a + b);
}
```