

## UNIT-2

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### **I. Program Structure in Java:**

#### **1. Classes and Objects: Introduction**

##### **Classes:**

- A class is defined as collection of similar objects.

- Classes are user-defined data types and behave like the built-in types of a programming language.
- In the real-world, classes are invisible only objects are visible.

**Example:**

- man is an object representing a class called Animal.
- We can see the object called man but we cannot see the class called Animal.

**Syntax:**

Animal man;

- It will create an object man belonging to the class Animal.

**Objects:**

- Objects are basic run-time entities in an object-oriented system.

(or)

Any real world entity is called an object.

(or)

Objects are the combination of data and methods. Example:

Person, Place, bank account, ...., so on.

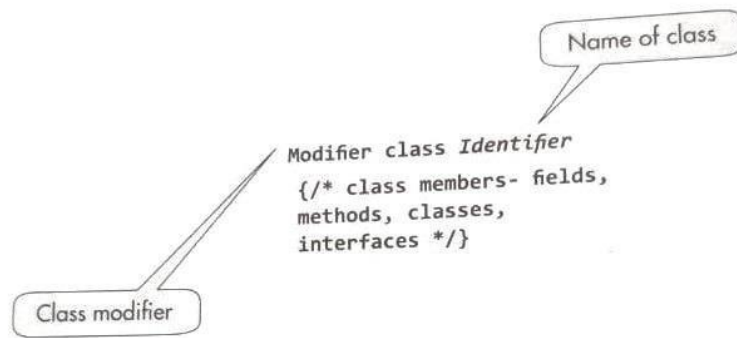
- In the real-world only objects are visible but classes are invisible.
- The most important benefits of an objects are
  - Modularity
  - Reusability
- The properties of objects are two types
  - visible
  - invisible
- Let man is an object, then visible properties are eyes, ears, hands, legs,...so on and invisible properties are name, blood group,.... so on. - Every object contains three basic elements
- Identity (name)
- State (variables)
- Behavior (methods)

**Object = Data + Methods**

## **2. Class Declaration and Modifiers**

A class declaration starts with the Access modifier. It is followed by keyword class, which is followed by the name or identifier. The body of class is enclosed between a pair of braces { }.

**Syntax:**



**Example:**

```
public class MyFarm  
{ double length;      // instance variable  
  double width;       // instance variable  
}
```

- The class name starts with an upper-case letter, whereas variable names may start with lower-case letters.
- In the case of names consisting of two or more words as in `MyFarm`, the other words follow with a capital letter for both classes and variables. In multiword identifiers, there is no blank space between the words.
- The class names should be simple and descriptive.
- Class names should start with an upper-case letter and should be nouns. For example, it could include names such as vehicles, books, and symbols.
- It should have both upper and lower-case letters with the first letter capitalized.
- Acronyms and abbreviations should be avoided.

**Class modifiers:**

- Class modifiers are used to control the access to class and its inheritance characteristics.
- Java consists of packages and the packages consist of sub-packages and classes. Packages can also be used to control the accessibility of a class.
- These modifiers can be grouped as (a) access modifiers and (b) non-access modifiers. Table 5.1 gives a description of the various class modifiers.

**Table 5.1** Summary of class modifiers

Modifiers	Description
<i>Access modifiers</i>	
No modifier	The class declared without an access modifier is accessible to the classes in its own package only. It is not visible to classes in other packages.
public	A class declared public is accessible to all classes in all packages.
private	A class specified as private has the highest degree of protection and is accessible to other members of outer (nesting) class.
protected	The class is accessible to other members of outer (nesting) class as well as by classes derived from the outer class.
<i>Non-access modifiers</i>	
final	A class declared final cannot have sub (derived) classes.
abstract	A class declared abstract must have one or more abstract methods as its members or its super class contains an abstract method that is not fully defined in the present class.
strictfp	The modifier makes all the float and double expressions declared in the class and in its nested classes to be FP-strict. In an FP-strict expression, all intermediate values are either float value set or the double value set. This implies that the same result is obtained if the operations involving floating point variable is performed in any platform. The results of all FP-strict expressions must be supported by IEEE 754 arithmetic for floats and double operands.

Examples:

1. A class **without modifier.** class Student

```
{
    /* class body*/
}
```

2. A class with modifier

```
public class Student
{
    /* class body*/
}
```

(or)

```
private class Student
{
    /* class body*/
}
```

(or)

```
protected class Student
{
    /* class body*/
}
```

(or)

```
final class Student
{
    /* class body*/
}
```

(or)

```
abstract class Student
{
    /* class body*/
}
```

### 3. Class Members

The class members are declared in the body of a class. These may comprise fields (variables in a class), methods, nested classes, and interfaces. The members of a class comprise the members declared in the class as well as the members inherited from a super class. The scope of all the members extends to the entire class body.

The fields comprise two types of variables

1. **Non Static variables :** These include *instance* and *local variables* and varies in scope and value.
  - (a) **Instance variables:** These variables are individual to an object and an object keeps a copy of these variables in its memory.
  - (b) **Local variables:** These are local in scope and not accessible outside their scope.
2. **Class variables ( Static Variables) :** These variables are also qualified as static variables. The values of these variables are common to all the objects of the class. **The class keeps only one copy of these variables and all the objects share the same copy.** As class variables belong to the whole class, these are also called class variables.

#### Example:

```
class CustomerId
{
    static int count=0; // static
    variable          int id; // instance
    variable
    CustomerId() // Constructor
    {
        count++;
        id = count ;
    }
    int getId() // Method
```

```

        {
            return id;
        }
        int localVar()
        {
            int a=10; //Local variable

            return a;
        }
    } class
    Application
    {    public static void main(String[]
args)
    {
        CustomerId obj = new CustomerId();
        System.out.println("Customer Id = " + obj.getId());
        System.out.println("Local Variable = " + obj.localVar());

    }
}

```

#### Output:

C:\>javac Application.java

C:\>java Application

Customer Id = 1

Local Variable = 10

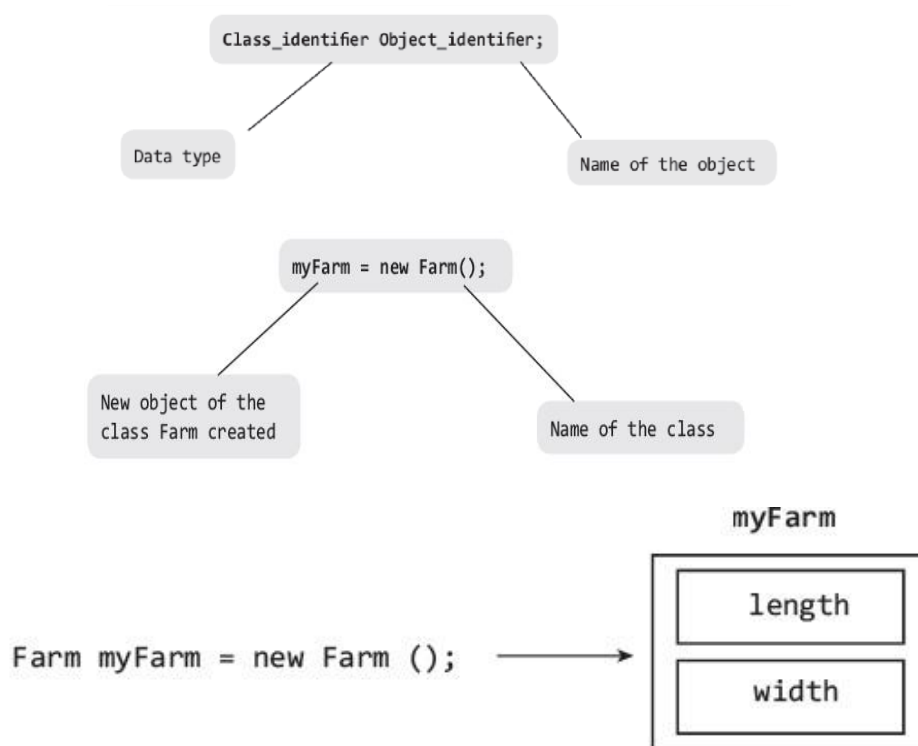
#### **4. Declaration of Class Objects**

Creating an object is also referred to as instantiating an object.

- Objects in java are created dynamically using the new operator.
- The new operator creates an object of the specified class and returns a reference to that object.

Syntax: (creating an object)      className

objectReference=new className();



Example:

```
Farm myFarm = new Farm();
```

## 5. Assigning One Object to Another

Java provides the facility to assign one object to another object

Syntax:

**new\_Object = old\_object;**

all the properties of old\_object will be copied to new object.

**Example:** class

```
Farm { double
length; double
width; double
area()
{
    return length*width;
} }
public class FarmExel
{
    public static void main (String args[])
    {
        Farm farm1 = new Farm(); //defining an object of Farm
        Farm farm2 = new Farm(); //defining new object of Farm
```

```

        farm1.length = 20.0;
farm1.width = 40.0;

        System.out.println("Area of form1= " + farm1.area());
        farm2 = farm1; // Object
Assignment
        System.out.println("Area of form2 = " + farm2.area());

    }
} Output:

```

```
C:\>javac FarmExel.java
```

```

C:\>java FarmExel
Area of form1= 800.0
Area of form2 = 800.0

```

## 6. Access Control for Class Members

In Java, There are three access specifiers are permitted:

- public
- protected
- private

The coding with access specifiers for variables is illustrated as

**Access\_specifier type identifier;**

Details of Access specifiers are as follows.

**Table 5.2** Access specifiers and their effect

Access specifier	Access
No access specifier	Access is permitted to any other class belonging to the same package.
public	Access is permitted to any other class in any Java package.
protected	Access is permitted from subclass of this class in any package and to any class in the same package. The access is not permitted to any other class in another package.
private	Access is permitted only to members of the same class.

## 7. Accessing Private Members of Class

- Private members of a class, whether they are instance variables or methods, can only be accessed by other members of the same class
- Any outside code cannot directly access them because they are private. However, interface public method members may be defined to access the private members
- The code other than class members can access the interface public members that pass on the values.



### Example:

```
public class Farm
{
    private double length; // private member
data
    private double width; // private member data

    //definition of public methods    public double
area() {return length*width;}        public void
setSides(double l, double w)
    { length=l; width = w;        }
    public double getLength(){return length;}    public
double getWidth(){return width;}
}

class FarmExe3
{
    public static void main (String args[])
    {

        Farm farm1 =new Farm();
        double farmArea;

        farm1.setSides(50.0,20.0);
        farmArea = farm1.area();

        System.out.println("Area of farm1 = "+ farmArea);
        System.out.println("Length of farm1 = "+ farm1.getLength());
        System.out.println("Length of farm1 = "+ farm1.getWidth());

    }
}
```

### Output

```
C:\>javac PrivateMembers.java
```

```
C:\>java FarmExe3
Area of farm1 = 1000.0
Length of farm1 = 50.0
Length of farm1 = 20.0
```

In the above program, the two object variables `length` and `width` are declared private. The first thing is to assign values to these variables for an object. This is done by defining a public method `setSides()`, which is invoked by the class object for entering values that are passed to `length` and `width` variables. The method `setsides` may be defined as

```
public void setsides (int l, int w){length = l; width = w;}
```

The class also defines another method `area()` to which the values are passed for calculation of area when the method `area()` is invoked by the object. For obtaining values of **length** and **width** by outside code, two public methods are defined as

```
public double getLength(){return length;} //Function for getting length
public double getWidth(){return width;}    // Function for getting width
```

These methods may be invoked by objects of the class to obtain the values of variables as follows:

```
farm1.getLength()
farm1.getWidth()
```

## 8. Constructor Methods for Class

- A constructor is a special method of the class and it is used to initialize an object whenever the object is created.
- A Constructor is a special method because,
  - Class name and Constructor name both must be same
  - Doesn't contain any return type
  - Automatically executed when object is created.
- Constructors are two types
  - i. Default Constructor (without arguments)
  - ii. Parameterized Constructor (with arguments)

Example:

```
class
Perimeter
{
    Perimeter() // default Constructor
    {
        System.out.println("No parameters");
    }
    Perimeter(double r) // Parameterized Constructor
    {
        System.out.println("Perimeter of the Circle="+ (2*3.14*r));
    }
    Perimeter(int l, int b) // Parameterized constructor
    {
        System.out.println("Perimeter of the Rectangle="+ (2*(l+b)));
    } } class
ConstructorDemo
{
    public static void main(String
args[])
    {
        Perimeter p1=new Perimeter();
```

```

        Perimeter p2=new Perimeter(10);
        Perimeter p3=new Perimeter(10,20);
    }
}
Output
E:\>javac ConstructorDemo.java

E:\>java ConstructorDemo
No parameters
Perimeter of the Circle=62.800000000000004
Perimeter of the Rectangle=60

```

## 9. Overloaded Constructor Methods

Like other methods, the constructors may also be overloaded. **The name of all the overloaded constructor methods same as the name of the class, but parameters have to be different either in number of type a order of parameters in each definition.**

Example:

```

class Perimeter
{
    Perimeter()
    {
        System.out.println("No parameters");
    }
    Perimeter(double r) //Constructor Overloading
    {
        System.out.println("Perimeter of the Circle="+2*3.14*r));
    }
    Perimeter(int l, int b) // Constructor Overloading
    {
        System.out.println("Perimeter of the Rectangle="+2*(l+b));
    } } class
ConstructorDemo
{    public static void main(String
args[])
    {
        Perimeter p1=new Perimeter();
        Perimeter p2=new Perimeter(10);
        Perimeter p3=new Perimeter(10,20);
    }
}
Output

```

```

C:\>javac ConstructorDemo.java

C:\>java ConstructorDemo
No parameters
Perimeter of the Circle=62.800000000000004

```

Perimeter of the Rectangle=60

## 10. Nested Classes

A nested class is one that is declared entirely in the body of another class or interface. The class, which is nested, exists only long as the enveloping class exists. Therefore, the scope of inner class is limited to the scope of enveloping class. There are four types of nested class.

Nested static class is like any other static member of the enveloping class.

- i. Member Inner Class.
- ii. Anonymous Class
- iii. Local Class
- iv. Static Nested Class

### i. Member Inner Class.

**A class which is declared within class is called Member inner class.**

The inner class has access to all the members of the enveloping class including the members declared public, protected or private.

Example:

```
class Outer
{
    double outer_x;    double
    outer_y;    Outer (double a,
    double b)
    {
        outer_x = a;
    outer_y = b;
    }
    double outer_add()
    {
        return outer_x+outer_y;
    }
    void outer_display()
    {
        Inner in = new Inner();
        in.inner_display();
    }

    class Inner // Inner Class
    {
        void inner_display()
        {
            System.out.println("x+y = "+ outer_add());
        }
    }
}
```

```
}
```

```
class NestedClassDemo
{
    public static void main (String args[])
    {
        Outer obj =new Outer(10,20);
        obj.outer_display();
    }
}
```

Output:

```
C:\>javac NestedClassDemo.java
```

```
C:\>java NestedClassDemo x+y
= 30.0
```

## ii. Anonymous Class

- **Anonymous classes are inner classes without a name.**
- It is defined inside another class. Because class has no name it cannot have a constructor method and its objects cannot be declared outside the class.
- Therefore, an anonymous class must be defined and initialized in a single expression.
- An anonymous class may be used where the class has to be used only once.
- An anonymous class extends a super class or implements an interface, but keywords extend or implements do not appear in its definition. On the other hand, the names of super class and interface do appear.
- An anonymous class is defined by operator new followed by class name it extends, argument list for the constructor of super class, and then the anonymous class body.

```
Example: abstract
class Person
{
    abstract void display(); //abstract method
}
class AnonymousClass
{
    public static void main (String args[])
    {
        Person obj = new Person() { // Creating an object of Anonymous class
void display()
        {
            System.out.println("In display() method ");
        }
        }; // anonymous class closes

        obj.display(); // Calling anonymous class method
    }
}
```

Output:

-----

```
C:\>javac AnonymousClass.java
```

```
C:\>java AnonymousClass
In display() method
```

## iii. Local Class

- **A local class is declared in a block or a method**, and hence, their scope is limited to the block of method. The general properties of such classes are as follows
  - These classes can refer to local variables or parameters, which are declared final
  - These are not visible outside the block in which they are declared and hence, the access modifiers such as public, private, or protected do not apply to local classes.

Example: Example:

```
class LocalClassDemo
```

```

{
    public static void main (String args[])
    {
        class Local    // Local class defined
        {
            int
x;
            Local(int a) { x =a; }
            public void display()
            {
                System.out.println("x = "+ x);
            }
        }

        Local localObj = new Local(10);
        localObj.display();
    }
}

```

#### **Output**

C:\>javac LocalClassDemo.java

C:\>java LocalClassDemo x  
= 10

#### **iv. Static Nested Class**

- The main benefit of Static Nested classes is that their reference is not attached to outer class reference.
- Object may be accessed directly.
- These classes cannot access non-static variables and methods. They can access only static variables and methods
- Static nested class can be referred by its class name.

Example:

```

class Outer { static double
outer_x; static double
outer_y; Outer (double a,
double b)
{
    outer_x = a;
outer_y = b;
}
static double outer_add()

```

```

    {
        return outer_x+outer_y;
    }

    static void outer_display()
    {
        Inner in = new Inner();
        in.inner_display();
    }

    static class Inner // Static Inner Class
    {
        void inner_display()
        {
            System.out.println("x+y = "+ outer_add());
        }
    }
}

class StaticNestedClass
{
    public static void main (String args[])
    {
        Outer obj =new Outer(10,20);
        obj.outer_display();
    }
}

```

Output:

C:\>javac StaticNestedClass.java

C:\>java StaticNestedClass x+y  
= 30.0

## 11. Final Class and Methods

□ A final class is a class that is declared as a **final** which cannot have a subclass

Example:

```

final class A
{
    int a;
    A(int x) {a=x;}
    void display()
    {
        System.out.println("a = "+ a);
    }
}
class B extends A

```



```

{
    int b;
        B(int x,int y)
    {
        super(x);
this.b=y;
    }
    void display()
    {
        System.out.println("b = "+ b);
    }
}
class FinalClass
{
    public static void main (String args[])
    {
A objA= new A(10);
B objB= new B(100,200);

        objA.display();
        objB.display();
    }
}

```

Output:

```

C:\>javac FinalClass.java
FinalClass.java:11: error: cannot inherit from final
A class B extends A
                  ^
1 error

```

## 12. Passing Arguments by Value and by Reference

Arguments are the variables which are declared in the method prototype to receive the values as a input to the Method( Function).

Example:

```

int add(int a,int b) // method prototype
{
    //Body of the method add
    return a+b;
}

```

Here **a** and **b** are called as arguments. ( also called as **formal arguments**)

Arguments are passed to the method from the method calling

Ex:

```
int x=10,y=20; add( x , y); //
```

**method calling**

Here x and y are **actual arguments**.

Arguments can be passed in two ways

- i. Call by value
- ii. Call by reference

#### **i. Call by value**

In call by value **actual arguments are copied in to formal arguments**.

Example:

```
class Swap
{
    int
    a,b;
    void setValues(int p, int q)
    {
        a=p;
        b=q;
    }
    void swapping()
    {
        int temp;
        temp =a;
        a=b;
        b=temp;
    }
    void display()
    {
        System.out.println("In Swap Class: a= "+a+" b= "+b);
    }
}
class CallByValue
{
    public static void main (String args[])
    {
        int x=10,y=20;
        System.out.println("Before Swap : x= "+x+ " y="+y);
        Swap obj =new Swap();
        obj.setValues(x,y);
        obj.swapping(); obj.display();
        System.out.println("After Swap : x= "+x+ " y="+y);
    }
}
```

Output:

```
C:\>javac CallByValue.java
```

```
C:\>java CallByValue
Before Swap : x= 10 y=20
In Swap Class: a= 20 b= 10
After Swap : x= 10 y=20
```

## ii. Call by reference

In call by reference the **object will be passed to the method as an argument**. At that time the actual and formal arguments are same.

That means any occurs in actual arguments will be reflected in the formal arguments.

Example:

```
class Swap
{
    int a,b;
    void setValues(Swap objSwap)
    {
        a = objSwap.a;
        b = objSwap.b;
    }
    void swapping()
    {
        int temp;
        temp =a;
        a=b;
        b=temp;
    }
    void display()
    {
        System.out.println("In Swap Class: a= "+a+" b= "+b);
    }
}
class CallByReference
{
    public static void main (String args[])
    {
        Swap obj =new
        Swap(); obj.a=10;
        obj.b=20;
        System.out.println("Before Swap : obj.a = "+ obj.a+" obj.b="+ obj.b);

        obj.setValues(obj); // call by
        reference obj.swapping();
        obj.display();
        System.out.println("After Swap: obj.a = "+ obj.a+ " obj.b="+ obj.b);
    }
}
```

Output:

```
C:\1. JAVA\PPT Programs>javac CallByReference.java
```

```
C:\1. JAVA\PPT Programs>java CallByReference
```

```
Before Swap : obj.a = 10 obj.b=20
```

```
In Swap Class: a= 20 b= 10
```

```
After Swap : obj.a = 20 obj.b=10
```

### 13. Keyword this.

The keyword **this** provides reference to the current object.

Example:

```
class Add
{
    int a,b;
    void setValues(int a, int b)
    {
        this.a = a;
        this.b = b;
    }

    void add()
    {
        System.out.println("Sum = "+ (a+b) );
    }
} class
ThisKeyword
{   public static void main (String
args[])   {
        Add obj= new Add();
        obj.setValues(10,20);
        obj.add();
    }
}
```

Output:

```
C:\>javac ThisKeyword.java
```

```
C:\>java ThisKeyword
```

```
Sum = 30
```

## II. Methods

### 1. Introduction

A method in Java represents an action on data or behaviour of an object. In other programming languages, **the methods are called functions** or procedures.

A method is an encapsulation of declarations and executable statements meant to execute desired operations.

A few types of actions and behaviour of Methods are as follows.

1. It could involve carrying out computation on data presented to method.
  2. The action may simply be rearranging the elements of an object. for example, sorting arrays.
  3. The action may comprise finding or searching elements in the list.
  4. The action may simply be the initialization of an object.
  5. Methods may create images, voice, and multimedia as well as display.
  6. Methods may define how an object will communicate with other objects.
  7. It may simply answer an enquiry.
  8. A method may tell whether an action is permissible or not.
- In Java, a method must be defined inside a class and an interface.
  - An interface represents an encapsulation of constants, classes, interfaces, and one or more abstract methods that are implemented by a class.
  - A method cannot be defined inside another method, but it can be defined inside a local class

### 2. Defining Methods

A method definition comprises two components:

1. **Header** that includes modifier, type, identifier, or name of method and a list of parameters.
  - The parameter list is placed in a pair of parentheses.
2. **Body** that is placed in braces ({ }) and consists of declarations and executable statement and other expressions.

#### Method definition:

```
Modifier return_type method_name (datatype Parameter_Name,...)
{
    /*Statements --
Body of the method*/
}
```

Modifier description is as follows.

**Table 6.1** Brief description of non-access modifiers

<i>Non-access modifiers</i>	<i>Description</i>
static	With this modifier, a method may be called without an object of class. However, class reference is needed.
final	Method declared final cannot be modified (overridden) in a subclass.
native	It is used only for methods. It indicates that the method is implemented in a platform-dependent language like C.
transient	A variable is declared transient if it is desired that it should not be part of the persistent state of the object, that is, the transient variable value is not stored, whereas non-transient variables are stored when an object is stored in persistent memory.
synchronized	It is applied to make method thread safe. When it is used, it ensures that the method can be accessed by only one thread at a time.
volatile	It indicates to the compiler that a variable can be modified by the other thread.

Example: class

Add

```
{
    int a,b;
    void setValues(int x, int y) // method with two arguments
    {
        a = x;
        b = y;
    }

    void add() // method without arguments
    {
        System.out.println("Sum = "+ (a+b) );
    }
} class
MethodDemo
{   public static void main (String
args[])
    {
        Add obj= new Add();   obj.setValues(10,20);
// method calling           obj.add();
    }
}
```

Output:

C:\>javac MethodDemo.java

C:\>java MethodDemo

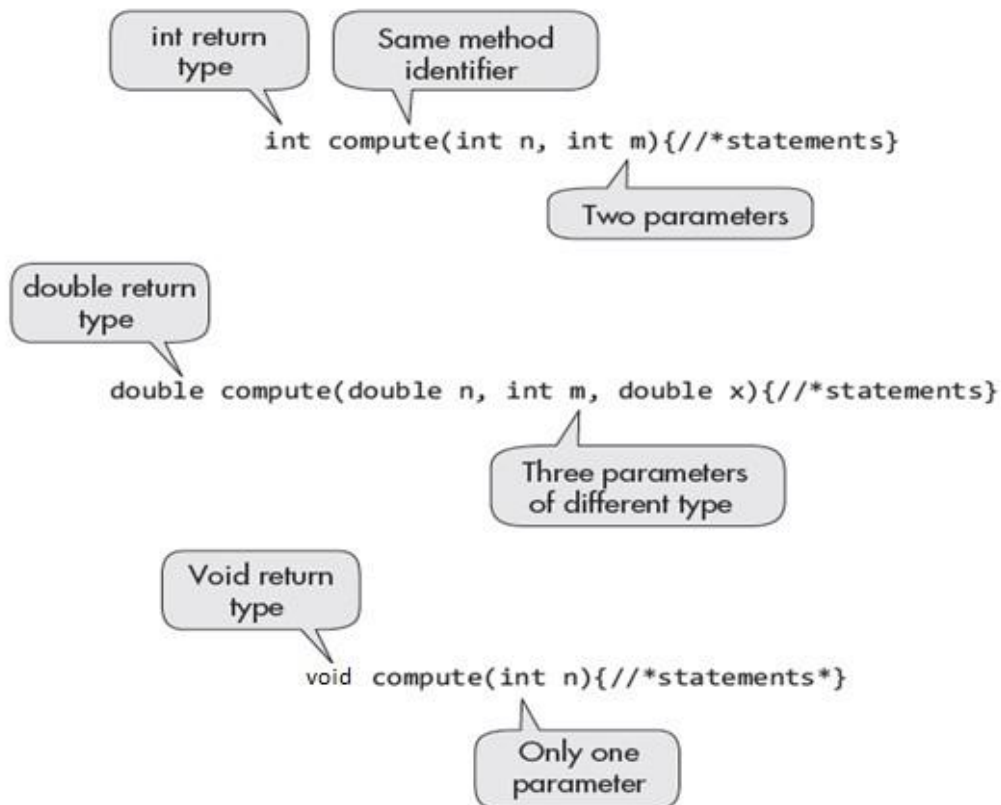
Sum = 30

### 3. Overloaded Methods

Methods with the same name and scope are permitted provided they have different signatures that include the following:

- i. Number of parameters
- ii. Data types of parameters
- iii. Their order in the parameter list

The compiler executes the version of the method whose parameters match with the arguments. For example, the following types of declarations in the scope are permissible:



#### Example:

```
class Add { int a,b; void setValues(int a, int b) //  
method with two arguments  
{    this.a =  
a;    this.b  
= b;  
} void add() // method without  
arguments  
{  
    System.out.println("In add() method Sum = "+ (a+b) ); }  
//Method overloding - integer datatype arguments void  
add(int a, int b)  
{
```

```

    System.out.println("In add(int, int) Method- sum= "+ (a+b) );
}

//Method overloading - double datatype arguments void
add(double a, double b)
{
    System.out.println("In add(double, double) MethodSum = "+ (a+b) );
}
} class
MethodOverload
{
    public static void main (String
args[])
    {
        Add obj= new Add();    obj.setValues(10,20); // method calling
obj.add(); // calling method without arguments    obj.add(15,30);//
calling method with integer datatype arguments    obj.add(10.3, 30.4);
// calling method with double datatype arguments
    }
}

```

C:\>javac MethodOverload.java

C:\>java MethodOverload  
In add() method Sum = 30  
In add(int, int) Method- sum= 45  
In add(double, double) MethodSum = 40.7

#### 4. Overloaded Constructor Methods

A **constructor** method is automatically called whenever a new object of the class is constructed. It **creates and initializes the Object**.

A constructor method has the **same name as the name of class** to which it belongs. **It has no type and it does not return any value. It only initializes the object.**

The **constructor method may also be overloaded** by changing the number of default values. Therefore, constructors with different parameters may be declared. For the remaining parameters, it will pick up default values when these are not specified in the object definition.



Example:

```
class AddDemo
{
    int
    a,b;
    AddDemo() // Constructor without arguments
    {
        a=10;
        b=20;
    }

    // Constructor Overloading with arguments
    AddDemo(int x, int y)
    {
        a
        = x;
        b = y;
    }

    void add() // method without arguments
    {
        System.out.println("a = " + a + ", b = "+ b+ ":  Sum = "+ (a+b) );
    }
}

class ConstructorOverload
{
    public static void main (String args[])
    {
        AddDemo obj1= new AddDemo(); //calling constructor without arguments
        obj1.add();

        AddDemo obj2= new AddDemo(150,60); //calling constructor with arguments
        obj2.add();
    }
}
```

### **Output:**

```
C:\>javac ConstructorOverload.java
```

```
C:\>java ConstructorOverload a
= 10, b = 20:  Sum = 30
a = 150, b = 60:  Sum = 210
```

## **5. Class Objects as Parameters in Methods**

Objects can be passed as parameters to the Methods just like primitive data types. It is called as Call by Reference.

Example:

```

class AddDemo
{
    int
    a,b;
    void add(AddDemo obj2) // method with Object as an argument
    {
        System.out.println("Sum = "+ (obj2.a + obj2.b)
    );
    } }
class ObjectAsParameters
{
    public static void main (String args[])
    {
        AddDemo obj1= new AddDemo();
        obj1.a=180;  obj1.b=50;
        obj1.add(obj1);
    }
}

```

Output:

C:\>javac ObjectAsParameter.java

C:\>java ObjectAsParameter  
Sum = 230

## 6. Access Control

Java supports access control at the class level and at the level of class members. At the class level, the following two categories are generally used:

- i. **default case no modifier applied :** In the default case, when no access specifier is applied, the class can be accessed by other classes only in the same package
- ii. **public :** A class declared public may be accessed by any other class in any package.

In a class, Java supports the information hiding mechanism so that the user of a class does not get to know how the process is taking place. A class contains data members and method members or a nested class.

To access any of the members data method, or nested class-can be controlled by the following modifiers.

- i.
- private ii.
- protected iii.
- public
- iv. default case-no modifier specified

- i. **private :** The private members can **only be accessed by the** other members (methods) of the **same class**. No other code outside the class can access them. Ex:  
private int x; private  
int getx()

```
{
    return x;
}
```

- ii. **protected** : The protected members can accessed by own class and **derived class only**.

```
protected int x;  protected
int getx()
{
    return x;
}
```

- iii. **public** : The public members can accessed **by all the classes**.

Ex:

```
public int x;  public
int getx()
{
    return x;
}
```

- iv. **default case** ( no modifier specified ): The default members can accessed by **all the classes within the package only**.

```
int x;  int
getx() {
    return x;
}
```

## 7. Recursive Methods

A Method which is calling itself is called as Recursive Method.

Example: Recursive method to find factorial of a given number.

```
class Fact {
    int factorial (int n)
    {
        if(n<2)
            return n;
    else
        return n*(factorial(n-1));
    }
}

class FactDemo
{
    public static void main(String[] args)
    {
```

```
Fact obj =new Fact();
int n=5;
    int res = obj.factorial(n);
    System.out.println("Factorial of " + n + " = " +res);
} }
```

Output:

```
C:\>javac FactDemo.java
```

```
C:\>java FactDemo Factorial
of 5 = 120
```

## 8. Nesting of Methods

A method calling in another method with in the class is called as Nesting of Methods.

Example:

```
class Rectangle
{
    void perimeter(int l, int w)
    {
        System.out.println("Length =" +l+", Width= " +w);
        System.out.println("Perimeter = " + (l+w));
    }
    void area(int l, int w)
    {
        perimeter(l,w); // Nesting of Method
        System.out.println("Area = " + (l*w));
    }
}
class RectangleDemo
{
    public static void main(String[] args)
    {
        Rectangle obj = new Rectangle();
        obj.area(5,4);
    }
}
```

Output:

```
C:\ >javac RectangleDemo.java
```

```
C:\ >java RectangleDemo
Length =5, Width= 4
Perimeter = 9
Area = 20
```

## 9. Overriding Methods See this topic in Inheritance.

## **10. Attributes Final and Static**

See Attribute Final from UNIT-1: Section II – Topic - 8

See Static Variable and Method from UNIT-1 : Section II – Topic -7