# **CSE 1203**

**Object Oriented Programming [C++]** 

Chapter 5: Java Programming -01

#### What is UML?

Java is a popular object oriented programming language, created in 1995.

It is owned by Oracle, and more than **3** billion devices run Java.

#### It is used for:

- Mobile applications (specially Android apps)
- Desktop applications
- Web applications
- Web servers and application servers
- Games
- Database connection
- And much, much more!

# Java Specification:

java syntax & semantic

- To write English we should follow some rules (Grammar, ...).
- Also, to write Java we should follow some rules → syntax & semantics.
- He are playing → syntax error. (Grammar)
- He is hello and bye  $\rightarrow$  semantic error. (Meaning)

# **API:** Application Programming Inter

- Also known as a 'library'.
- Contains predefined Java code that we can use to develop Java programs.
  - → Faster and easier development process | no need to write everything from scratch.

## **Java Editions**: 3 types

- Java Standard Edition (SE): develop applications that run on desktop.
- Java Enterprise Edition (EE): develop server-side applications.
- Java Micro Edition (ME): develop applications for mobile devices.

## JDK: Java Development Kit

- Set of programs that enable us to develop our programs.
- Contains JRE (Java Runtime Environment) that is used to run our programs.
- JRE & JDK contain JVM (Java Virtual Machine).
- JVM executes our java programs on different machines.
  - $\rightarrow$  java is independent.

# **IDE:** Integrated Development Environment

A program that allows us to:

- -Write | source code.
- Compile | machine code.
- Debug I tools to find errors.
- -Build | files that can be executed by JVM.
- Run | execute our program.
  - → Development is faster and easier.

Popular Java IDEs: NetBeans, Eclipse, IntelliJ IDEA, ...

## Java: Basic Concepts



Classes & Objects



Methods



Naming Conventions



Java Program Structure



Packages

```
Java: Class Structure

class class_name {
    code block
}
```

```
Java : Methods

return_type method_name( parameters ) {
   code block
}
```

Note: every method is written inside a Class.

→ A class is a container of methods.

## Java: Method Calling

```
method_name( give parameters );

→ The code block of this method will be executed.

Note: the main() method is automatically called when we run our java program.

→ it is the first method that is called.

→ it is the starting point of execution of our program
```

## **Java:** Naming Convension

```
Pascal case convention:

→ ThisIsAName
(class Name)

Camel case convention:

→ thisIsAName
(variable, Method Name)

Snake case convention:

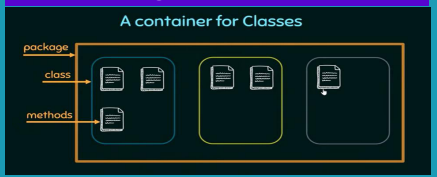
→ this_is_a_name
```

# **Java:** Programming Structure

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

Note: Each java program must have a class that contain main() method

## Java: Package

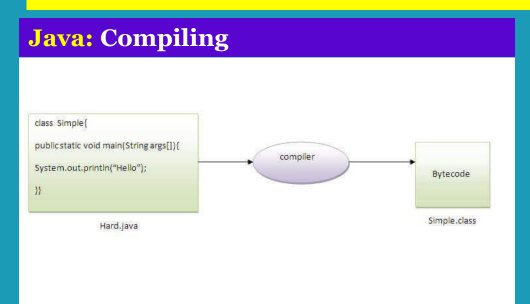


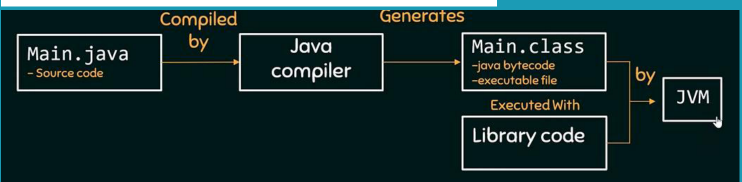
## Java: println() method

```
System.out.println("hello");
System.out.println("123");
System.out.println("");
System.out.println("456");
456
```

## Java: System.out

- out is an object of the 'PrintStream' Class.
- out has the print() and println() methods.
   → use "to access print()/println() of out.
- out refers to the standard output device. (Screen)
- System is a Class (pascal case).
- out is inside System (field).→ use : to access out of System.
- → System.out.println().





**Java Virtual Machine**, or JVM, loads, verifies and executes Java bytecode. It is known as the interpreter or the core of Java programming language because it executes Java programming.

## **Program 1:** print a message/text

```
package CSE1203;

public class First {
  public static void main(String[] args) {
    System.out.print("Welcome to Java World");
  }
}
```

## Output

#### Welcome to Java World

**Notes:** The class name must be the same as the .java source filename and package should be declared at first

# Program 2: print a message/text

```
package CSE1203;
public class Second {
  public static void main(String[] args) {
    System.out.print("Talk less listen more");
  }
}
```

**Notes:** A class Second is created under package CSE1203

### Program 2 (ex): call main() of second

```
package CSE1203;
public class First {
  public static void main(String[] args) {
   System.out.println("Welcome to Java World");
   Second.main(null);
  }
}
```

#### Output

Welcome to Java World Talk less listen more

**Notes:** In the First class just write the class name if you want to call other classes method

#### **Program 2 (ex):** change Second class

```
package CSE1203;
public class Second {
  public static void main(String[] args) {
    System.out.println("Talk less listen more");
    Display();
}
public static void Display() {
  System.out.println("Honesty is the best policy");
}
}
```

## Output

Welcome to Java World
Talk less listen more
Honesty is the best policy

**Notes:** From First class, main() of Second class is called and inside the main() of Second, Display method is called

## **Access Modifier:** 4 Types

- 1. public : access from everywhere
- 2. private: access only inside the class
- 3. protected: access from everywhere
- 4. default: access from everywhere

## Access Modifier: public

The access level is everywhere.

- Inside a class.
- Outside a class.
- Inside the package.
- Outside the package.

#### **Non-Access Modifier:** static

You can access fields/methods using the class name.

Example:

System.out

→ \*out is a static field of System

## **Program 3:** private method

```
package CSE1203;
public class Second {
  public static void main(String[] args) {
    System.out.println("Talk less listen more");
    Display();
}
private static void Display() {
  System.out.println("Honesty is the best policy");
}
}
```

#### Output

# Talk less listen more Honesty is the best policy

**Notes:** It is run from Second but in the following it is run from First. It produces error as Display() is private to Second class

```
package CSE1203;
public class First {
  public static void main(String[] args) {
   System.out.println("Welcome to Java World");
   Second.Display());
  }
}
```

#### **Program 4:** static method

```
package CSE1203;
public class Second {
  public static void main(String[] args) {
    System.out.println("Talk less listen more");
    Second.Display();
}
private static void Display() {
  System.out.println("Honesty is the best policy");
}
}
```

**Notes:** static method can be called by its class name with (.) operator. But if you remove the static from Display() in the following then it can not be called from main(). Remember that a non-static method can not be called from a static method

```
package CSE1203;
public class Second {
  public static void main(String[] args) {
    System.out.println("Talk less listen more");
    Display(); //produces error
}
Private void Display() {
  System.out.println("Honesty is the best policy");
}
}
```

# **Programming Style**

```
public class Main {
    public static void main(String[] args) {
        System.out.println("hello");
    }
}

public class Main {public static void main(String[] args) 
{System.out.println("hello");}}

    Dublic class Main {public static void main(String[] args) 
    Public class Main {public static void main(String[] args)
```

**Notes:** Use proper spacing and indentation

# **Programming Style:** block

```
public class Main {
    public static void main(String[] args) {
        System.out.println("hello");
    }
}

public class Main {
    public static void main(String[] args)
    {
        System.out.println("hello");
        }
}

    Public static void main(String[] args)
    {
        System.out.println("hello");
     }
}
```

## **Data Types:** primitives

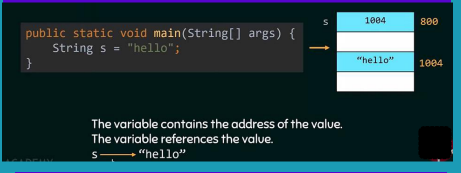
```
byte, short, int, long, float, double, and char are primitive types

public static void main(String[] args) {
    int i = 15;
    char c = 'a';
}

i 15

o 604
```

## **Data Types:** reference



## string **class**: few methods

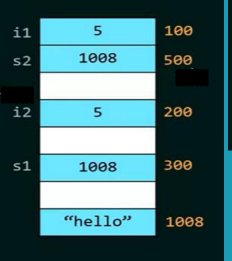
charAt()	isEmpty()	toLowerCase()
<pre>compareTo()</pre>	length()	toUpperCase()
concat()	replace()	toString()
equals()	<pre>substring()</pre>	trim()

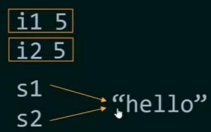
## **Primitive vs Reference Types**

```
public static void main(String[] args) {
   int i1 = 5;
   int i2 = i1;

   String s1 = "hello";
   String s2 = s1;
}
```

#### **Memory Allocation**





## **Immutable Objects:** primitives

Objects whose contents can not be changed

- A constant is a variable whose value can not change
- An immutable object is an object whose content can not be changed
- Immutable objects are created from immutable classes
- The String Class in Java is Immutable
- → The content of String objects in Java can not be changed

#### Immutable class: string class

```
public static void main(String[] args) {
    String str = "Old Value";
    str = "New Value";
}

str

"Old Value"

Garbage:
Will be removed from the
    Memory by the Java Garbage Collector
```

## scanner class : next() method

```
public static void main(String[] args) {
    Scanner input = new Scanner(System.in);
    System.out.print("Enter your name: ");
    System.out.println("Your name is: " + input.next());
}
```

# Kamal Your name is Kamal

#### **Methods:** scanner class

```
input.next(); // Read a String
input.nextInt(); // Read an integer
input.nextDouble(); // Read a double

.nextByte(), .nextShort(), .nextLong(), .nextFloat(), .nextBoolean()
```

When one of these methods is called, the program will pause execution and wait for the user to enter a value, the entered value will be returned by these methods.

Note: we don't have .nextChar()

#### scanner class : nextInt() method

```
package CSE1203;
import java.util.Scanner;
public class First {
  public static void main(String[] args) {
    Scanner scan=new Scanner(System.in);
    int a=scan.nextInt();
    int b=scan.nextInt();
    int s=a+b;
    System.out.println("sum="+s);
  }
}
```

Here two integers input from keyboard stored in variable a and b. Then s stored sum of a & b

## **Built in Statements**

If, switch, for, while, do-while are the same as C/C++l

## Local Variable and its Scope

The scope of a variable is the part of the program where the variable can be referenced/used

- A variable defined inside a method is called a local variable.
- The scope of a local variable starts from its declaration and continues to the end of the block that contains the variable.
- A local variable must be declared and assigned a value before it can be used.
- Parameters are also local variables, their scope is the whole method.

```
Java: array declaration
```

```
dataType[] arr; (or)
dataType []arr; (or)
dataType arr[];
```

Java: array instantiation

arrayRefVar=new datatype[size];

#### **Example: Local Variable**

```
package CSE1203;
public class First {

public static void main(String[] args) {
  if(true) {
    int i=5;
    System.out.println("i="+i);
  }
  System.out.println("i="+i);
}
```

Here error occurs at second println as i declared inside block if

#### **Example:** array

```
package CSE1203;
public class First {

public static void main(String[] args) {
  int[] ax=new int[5];
  ax[0]=10; ax[1]=20;
  for(int i=0;i<5;i++)
    System.out.println(" "+ax[i]);
}
}</pre>
```

#### Example: array pass by reference

```
public static void main(String[] args) {
    int[] numbers = {0, 1};
    change(numbers);
    printArray(numbers); // 1 0
}

public static void change(int[] numbers) {
    numbers[0] = 1; // {1, 1};
    numbers[1] = 0; // {1, 0};
}

public static void printArray(int[] numbers) {
    for(int i = 0; i < numbers.length; i++)
        System.out.print(numbers[i] + " ");
}</pre>
```

Here array is an object and it is passed by reference

#### Java: anonymous object

Anonymous means **Nameless**. An anonymous object is basically a value that has been created but has no name.

#### Example: anonymous object

```
package CSE1203;
import java.awt.Point;
public class First {
  public static void main(String[] args) {
    Point p=getPoint();
    System.out.println("p="+p);
  }
  private static Point getPoint() {
    return new Point(1,2); //annonymous object
  }
}
```

#### Java: array of anonymous object

```
package CSE1203;
import java.awt.Point;
public class First {
  public static void main(String[] args) {
    int[] numbers=getNumber();
    printArray(numbers);
}
  public static void printArray(int[] numbers) {
    for(int i=0;i<numbers.length;i++)
    System.out.print(""+numbers[i]);
}
  public static int[] getNumber() {
    return new int[] {1,2,3,4,5};
}
}
```

#### Java: Array class methods for

```
Sorting
Searching
Comparing
Filling
Returning a string representation of an array
```

#### Java: Arrays sort() method

```
package CSE1203;
import java.util.Arrays;
public class First {
  public static void main(String[] args) {
    int[] numbers= {10,20,70,90,30,80};
    System.out.println("Initial Array:");
    printArray(numbers);
    Arrays.sort(numbers);
    System.out.println("\nSorted Array:");
    printArray(numbers);
}
  private static void printArray(int[] numbers) {
    for(int i=0;i<numbers.length;i++)
        System.out.print(" "+numbers[i]);
}
}
```

#### Java: Arrays BinarySearch() method

```
package CSE1203;
import java.util.Arrays;
public class First {
 public static void main(String[] args) {
  int[] numbers= {10,20,70,90,30,80};
  System.out.println("Initial Array:");
  printArray(numbers);
  Arrays.sort(numbers);
  System.out.println("\nSorted Array:");
  printArray(numbers);
  int i=Arrays.binarySearch(numbers, 44);
  //returns index or if not found returns -ve number
  System.out.println("\nIndex of found element="+i);
 private static void printArray(int[] numbers) {
  for(int i=0;i<numbers.length;i++)</pre>
    System.out.print(" "+numbers[i]);
```

#### Java: Arrays fill() method

```
// fill(array, value): fill whole array
int[] numbers1 = new int[8]; // {0, 0, 0, 0, 0, 0, 0, 0}
Arrays.fill(numbers1, 3); // {3, 3, 3, 3, 3, 3, 3, 3}

// fill(array, fromIndex, toIndex, value)
int[] numbers2 = new int[8]; // {0, 0, 0, 0, 0, 0, 0, 0}
Arrays.fill(numbers2, 3, 7, 5); // {0, 0, 0, 5, 5, 5, 5, 0}
```

# Java: Arrays toString() method package CSE1203; import java.util.Arrays; public class First { public static void main(String[] args) { int[] ax= {10,20,70,90,30,80}; System.out.println("Initial Array:"); System.out.println(Arrays.toString(ax)); } }

## Output

```
Initial Array:
[10, 20, 70, 90, 30, 80]
```

**Note**: The **toString()** method returns the String representation of the object. By overriding the **toString()** method of the Object class, we can return values of the object, so we don't need to write much code.

```
Java: Variable Length Parameter(...)

package CSE1203;
import java.util.Arrays;
public class First {
 public static void main(String[] args) {
    int[] ax= {10,20,70,90,30,80};
    System.out.println(sum(1,2,3));
    System.out.println(sum(1,2,3,4));
    System.out.println(sum(ax));
}
 public static int sum(int...ax) {
    int s=0;
    for(int i=0;i<ax.length;i++)
    s=s+ax[i];
    return s;
}
</pre>
```

## Java: 2D array Declaration

```
int[][] numbers; // null
numbers = new int[5][3];
```

#### Java: ArrayList class

```
ArrayList<Integer> integers; // null
integers = new ArrayList<>();

ArrayList<Integer> integers = new ArrayList<>();
ArrayList<String> fruits = new ArrayList<>();
ArrayList<Double> doubles = new ArrayList<>();
```

In an ArrayList, we can store objects (String, Integer, Boolean, Double, Character,...), not a primitive type (int, boolean, double, char...).

Note: The ArrayList class is a resizable/ variable length array. It includes methods add(), set(), remove(), size(), clear() etc.

**Note**: To display the content of an array, it should be written inside the print() method. To write toString() method after array object is not mandatory

```
for ( TYPE VAR_NAME : ArrayList/Array ) {
...
}

- In each iteration, the variable VAR_NAME will hold the value of an element inside the ArrayList/Array, starting from the first element.

- There is no index
- Safe (Boundaries)
```

#### Example: ArrayList class

```
package CSE1203;
import java.util.ArrayList;
import java.util.Arrays;
public class First {
public static void main(String[] args) {
ArrayList<String> fruits=new ArrayList<>();
fruits.add("Apple");//insert at back
fruits.add("Mango");//insert at back
fruits.add("Orange");//insert at back
System.out.println(fruits);
fruits.add(0,"Banana");//insert at index 0
System.out.println(fruits);
System.out.println(fruits.get(0)); //get element
of index 0
fruits.set(1, "Guava"); //change value at index 1
System.out.println(fruits);
fruits.remove(2); //delete value at index 2
System.out.println(fruits);
fruits.remove("Orange"); //delete by value
System.out.println(fruits.toString()); //same
System.out.println(fruits.size()); //Total
eLements
fruits.sort(null); //sort elements
Collections.sort(fruits); //Alternative sort
fruits.clear(); //delete all elements
System.out.println(fruits);
```

```
Java: for-each loop

for ( TYPE VAR_NAME : ArrayList/Array ) {
    ...
}

- In each iteration, the variable VAR_NAME will hold the value of an element inside the ArrayList/Array, starting from the first element.

- There is no index
- Safe (Boundaries)
```

```
Example: for-each loop

package CSE1203;
import java.util.ArrayList;
import java.util.Arrays;

public class First {
  public static void main(String[] args) {
    ArrayList<String> fruits=new ArrayList<>();
    fruits.add("Orange");//insert at back
    fruits.add("Mango");//insert at back
    fruits.add("Apple");//insert at back
    for(String i:fruits)
    System.out.print(" "+i);
  }
}
```

# Java: class & object

## Java: class-object

```
package CSE1203;
import java.awt.Point;
public class First {
  public static void main(String[] args) {
    Circle c1=new Circle(new Point(4,2),3);
    System.out.println("Center="+c1.getCenter());
    System.out.println("Area="+c1.Area());
  }
}
```

**Note**: here new Point(4,2) is anonymous object. Class Circle can be define in the same file with main() or in the different file.

```
package CSE1203;
import java.awt.Point;
class Circle{
Point c;
int r;
public
Circle(Point c,int r){
this.c=c;
this.r=r;
double Area() {
return 2*3.14*r;
Point getCenter() {
return c;
```

# Java: static variable/method

#### Java: static variable/method

Static variables and static methods belong to the class, they are shared between all objects

- If an object modifies a static variable, all objects of the same class are affected.
- A static variable can be accessed without creating an instance of the class.
- A static method can be called using the same way.
- A static method can not access instance variables or methods.

#### Java: static variable/method

```
package CSE1203;
import java.awt.Point;
public class First {
public static void main(String[] args) {
  Circle c1=new Circle(new Point(4,2),3);
  Circle c2=new Circle(new Point(1,2),4);
  System.out.println("Center="+c1.getCenter());
  System.out.println("Area="+c1.Area());
  System.out.println("Circle
  Count="+c1.getCount());
  }
}
```

```
package CSE1203;
import java.awt.Point;
class Circle{
Point c;
int r;
static int count=0;
public
Circle(Point c,int r){
this.c=c;
this.r=r;
count++;
double Area() {
return 2*3.14*r;
Point getCenter() {
return c;
static int getCount() {
return count:
```

**Note**: here count is a static variable and it is common for all objects. To return a static variable a static method is used.

# Java: static variable/method

## Java: Visibility Modifiers

Visibility modifiers can be used to specify the visibility of a class and its members

- public: Can be used on classes and class members. Used for unrestricted access, i.e. can be accessed from any other class.
- private: Can be used on class members. Used for restricting the access to the defining class, i.e. can be accessed within the class only.
- protected
- If no visibility modifier is used, then by default the classes, methods, and data fields are accessible by any class in the same package.

## Example: Visibility Modifiers

**Note**: public class can be access from any package but default class can be accessed within the package

#### Java: Inner class

In Java, inner class refers to **the class that is declared inside class or interface.**Inner classes are **a security mechanism in Java**. We know a class cannot be associated with the access modifier private, but if we have the class as a member of other class, then the inner class can be made private. And this is also used to access the private members of a class.

```
package CSE1203;
public class First {
  public static void main(String[] args) {
    //outer is Outer class object
    Outer outer=new Outer();
    outer.Display();
    //in is Inner class object
    Outer.Inner in = new Outer().new Inner(45);
    in.getY();
}
}
```

**Note**: Here object of private Inner class is created via public Outer class. Outer class private members can be accessed by inner class

# Java: static variable/method

# Java: Outer class and inner class example

```
package CSE1203;
import java.awt.Point;
public class Outer{
private int x;
class Inner{
private int y;
public Inner(int y) {
this.y=y;
public void setY(int y) {
this.y=y;
public int getY() {
return y;
public void Display() {
Inner inner=new Inner(0);
inner.setY(12);
System.out.println(inner.getY());
```

## Java: Inner class example

```
package CSE1203;
public class First {
public static void main(String[] args) {
  //outer is Outer class object
  Outer outer=new Outer();
  outer.Display();
  //in is Inner class object
  Outer.Inner in = new Outer().new Inner(45);
  in.sum();
  }
}
```

```
package CSE1203;
                             public void sum() {
                             System.out.println("inside
public class Outer{
                             sum = "+(x+v);
private int x=20;
class Inner{
private int y;
                             public void Display() {
public Inner(int y) {
                             Inner inner=new Inner(0);
this.y=y;
                             inner.setY(12);
                             System.out.println(inner.getY());
public void setY(int y) {
this.y=y;
} public int getY() {
return y;
```

```
Java: Inheritance
package CSE1203;
class Calculator{
  int s;
  public int add(int x,int y) {
    s=x+y;
  return s;
  public int aub(int x,int y) {
    s=x-y;
  return s;
public class First extends Calculator {
  public static void main(String[] args) {
   First cal=new First();
   System.out.println(cal.add(3, 5));
```

**Note**: while defining multiple classes in a single Java file you need to make sure that only one class among them is public. If you have more than one public classes a single file a compile-time error will be generated.

Use extends keyword after class definition for inheritance

#### Java: uses of super keyword

- 1. super can be used to refer immediate parent class instance variable.
- 2. super can be used to invoke immediate parent class method.
- 3. super() can be used to invoke immediate parent class constructor.

```
package CSE1203;
class Human{
String name="Human";
class Person extends Human{
String name="Person";
class Employee extends Person{
String name="Employee";
public void Display() {
  System.out.println(name);
  System.out.println(super.name);
public class First {
public static void main(String[] args) {
Employee emp=new Employee();
emp.Display();
```

#### Java: super method

```
package CSE1203;
class Person{
String name="Person";
public void Display() {
  System.out.println(name);
class Employee extends Person{
String name="Employee";
public void Display() {
 System.out.println(name);
public class First {
public static void main(String[] args) {
Employee emp=new Employee();
emp.Display();
```

**Note**: Here using super, parent class method Display() is called.

#### Java: uses of super keyword

- 1. super can be used to refer immediate parent class instance variable.
- 2. super can be used to invoke immediate parent class method.
- 3. super() can be used to invoke immediate parent class constructor.

```
package CSE1203;
class Human{
String name="Human";
class Person extends Human{
String name="Person";
class Employee extends Person{
String name="Employee";
public void Display() {
  System.out.println(name);
 System.out.println(super.name);
public class First {
public static void main(String[] args) {
Employee emp=new Employee();
emp.Display();
```

#### Java: super() method

```
package CSE1203;
class Person{
String name="Person";
public Person() {
    System.out.println(name);
}
public Person(String s) {
    name=s;
    System.out.println(name);
}
class Employee extends Person{
String name="Employee";
public Employee() {
    super("Rana");
    System.out.println(name);
}
```

- 1. super can be used to refer immediate parent class instance variable.
- 2. super can be used to invoke immediate parent class method.
- 3. super() can be used to invoke immediate parent class constructor.

called when child class object is created. If we want to call parameterized constructor then super(values) is used as the first statement inside the child constructor.

#### Java: abstract class

- A class which contains the abstract keyword in its declaration is known as abstract class.
- Abstract classes may or may not contain abstract methods ie., methods with out body ( public void get(); )
- But, if a class have at least one abstract method, then the class must be declared abstract.
- If a class is declared abstract it cannot be instantiated.
- To use an abstract class you have to inherit it from another class, provide implementations to the abstract methods in it.

```
package CSE1203;
abstract class Shape{
   String name="Shape";
   public abstract void Display();
}
class Circle extends Shape{
   String name="Circle";
   public void Display() {
    System.out.println("in class "+name);
   }
   public class First {
    public static void main(String[] args) {
        Circle c=new Circle();
        c.Display();
   }
}
```

#### Java: abstract class

**Notes on prev program**: In Shape class an abstract method is declared but its implementation is done in Circle class. Here Shape class must be abstract as an abstract method in it. However an abstract class may or may not have abstract method. As Shape is an abstract class no object is created of that class.

#### Java: interface

An **interface in Java** is a blueprint of a class. It has static constants and abstract methods.

The interface in Java is *a mechanism to achieve abstraction*. There can be only abstract methods in the Java interface, not method body. It is used to achieve abstraction and multiple inheritance in Java.

In other words, you can say that interfaces can have abstract methods and variables. It cannot have a method body.

**Abstraction** is a process of hiding the implementation details and showing only functionality to the user.

- •Like **abstract classes**, interfaces **cannot** be used to create objects
- •Interface methods do not have a body the body is provided by the "implement" class
- •On implementation of an interface, you must override all of its methods
- •Interface methods are by default abstract and public
- •Interface attributes are by default public, static and final
- •An interface cannot contain a constructor (as it cannot be used to create objects)

## Java: multiple nterface

```
package CSE1203;
interface FI{
  public void myMethod(); // interface method
interface SI {
  public void myOtherMethod(); // interface method
class DemoClass implements FI, SI {
public void myMethod() {
System.out.println("From FI");
public void myOtherMethod() {
System.out.println("From SI");
public class First {
public static void main(String[] args) {
DemoClass myObj = new DemoClass();
   myObj.myMethod();
   myObj.myOtherMethod();
```

**Notes** Two interfaces FI and SI are implemented in DemoClass and there achieving multiple inheritance. Multiple inheritance is only achieved by the interface not by the class

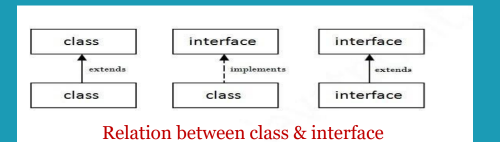
#### Java: interface example

```
package CSE1203;
interface FI{
  public void myMethod(); // interface method
interface SI {
  public void myOtherMethod(); // interface method
class DemoClass implements FI, SI {
public void myMethod() {
System.out.println("From FI");
public void myOtherMethod() {
System.out.println("From SI");
public class First {
public static void main(String[] args) {
DemoClass myObj = new DemoClass();
    myObj.myMethod();
   myObj.myOtherMethod();
```

**Notes** Two interfaces FI and SI are implemented in DemoClass and there achieving multiple inheritance. Multiple inheritance is only achieved by the interface not by the class

#### Java: abstact class vs interface

Abstract class	Interface
Abstract class can have abstract and non-abstract methods.	Interface can have <b>only abstract</b> methods. Since Java 8, it can have <b>default and static methods</b> also.
Abstract class doesn't support multiple inheritance.	Interface supports multiple inheritance.
Abstract class can have final, non-final, static and non-static variables.	Interface has only static and final variables.
Abstract class can provide the implementation of interface.	Interface can't provide the implementation of abstract class.
5) The <b>abstract keyword</b> is used to declare abstract class.	The <b>interface keyword</b> is used to declare interface.
An <b>abstract class</b> can extend another Java class and implement multiple Java interfaces.	An <b>interface</b> can extend another Java interface only.
7) An <b>abstract class</b> can be extended using keyword "extends".	An <b>interface</b> can be implemented using keyword "implements".
8) A Java <b>abstract class</b> can have class members like private, protected, etc.	Members of a Java interface are public by default.



# THANK YOU