

Object Oriented Programming System (OOPS) Learn Java by Sanjay Sir



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What is Object?

- In the field of java each and everything is considered as object.
- Object is a copy of class or instance class which has state and behavior
- State Means Variable (Data Member)
- Behavior Means Method (Member Function)

Characteristics of Object:

- 1. State (What it has?)
- 2. Behavior (What it can do?)

E.g. Marker

State: - Color, Size, Weight, price

Behavior: - Write Through

OOPS Concept provides 5 Important Principles.

- 1. Inheritance
- 2. Polymorphism
- 3. Encapsulation
- 4. Interface
- 5. Abstraction

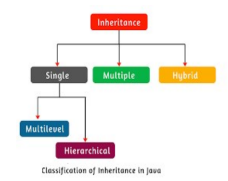


Inheritance:

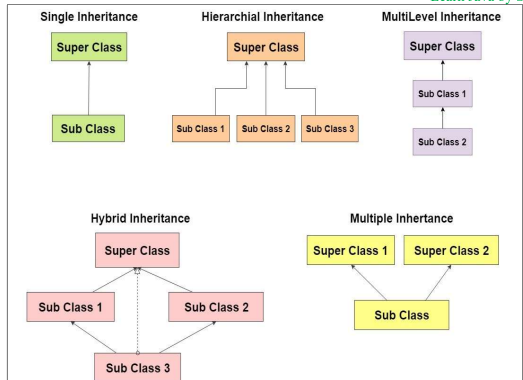
- It is one of the Oops principle where one class acquires properties of another class with the help of 'extends' keywords is called Inheritance.
- The class from where properties are acquiring/inheriting is called super/base/parent class.
- The class to where properties are inherited/delivered is called sub/child class.
- Inheritance takes place between 2 or more than 2 classes.

Inheritance is classified into 4 types:

- 1. Single-level Inheritance
- 2. Multi-level Inheritance
- 3. Multiple Inheritance
- 4. Hierarchical Inheritance

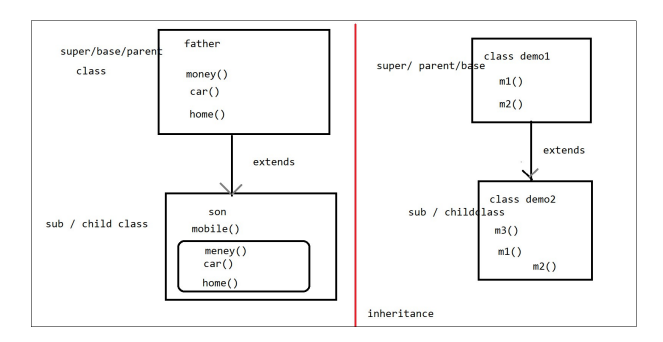


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1. Single-level Inheritance:

- It is an operation where inheritance takes place between 2 classes.
- To perform single-level inheritance only 2 classes are mandatory.
- If only one base class is used to derive only one subclass, then it is referred as single-level inheritance or if only one sub class acquires property of one superclass, then it is referred as single level inheritance.



```
Example: Single-level Inheritance
                                                (Class:1) (Parent/Base/Super Class)
package Inheritance;
                                        //parent / base / super
public class father {
   public void money()
           System.out.println("money");
   public void car()
           System.out.println("car");
   public void home()
           System.out.println("home");
                                (Class:2) (Child/Sub Class)
package Inheritance;
                                //child / sub class
public class son extends father (extends used to acquire properties of father into son)
   public void mobile()
           System.out.println("mobile");
                                 (After using extend keyword following properties are
   public void money()
                                 present in class but not visible)
           System.out.println("money");
// public void car()
           System.out.println("car");
// public void home()
           System.out.println("home");
}
                              (Class:3) (Only for Execution)
package Inheritance;
public class singleLevelInheritance {
public static void main(String[] args) {
   son s = \text{new son}();
                                (You can Create object of Any Class, depends upon use)
   s.mobile();
   s.money();
   s.car();
   s.home();
```

Single-level Inheritance

```
📝 *Father.java 💢 📝 *Son.java
                        *SingleLevel_Inheritance.java
 1 package Inheritance;
                                                                           (Parent Class)
2 public class Father
                                 // (Super/ Parent/ Base Class)
                                                                           (Super Class)
 3 {
                                                                           (Base Class)
 40
        public void money()
 5
        {
            System.out.println("Money");
 6
 7
                                                                       ■ Console 器
 8
                                                                       <terminated> SingleLevel_Ir
 90
        public void home()
                                                                       mobile
10
                                                                       Money
            System.out.println("home");
11
                                                                       home
12
        }
                                                                       home
13
        public void farm()
140
15
            System.out.println("farm");
16
17
18 }
1.0.

☑ *Son.java 
☒ I *SingleLevel_Inheritance.java
  1 package Inheritance; // (Sub/ child Class)
                                                               (Child Class)
  3 public class Son extends Father
                                                               (Sub Class)
  4 {
  50
         public void mobile()
  6
  7
             System.out.println("mobile");
  8
  9 }
 10

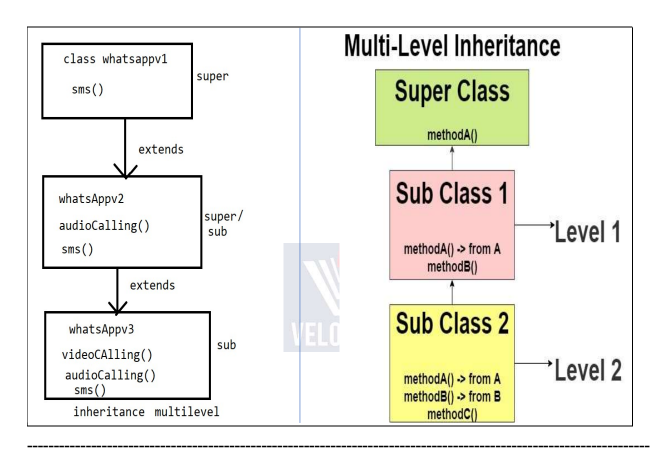
☑ SingleLevel_Inheritance.java 
☒

☑ Father.java

             J Son.java
  1 package Inheritance;
                              // This Class is created for execution
                              // You can execute either in
  3 public class SingleLevel_Inheritance
                                               // Father or Son Class
  4 {
  50
         public static void main(String[] args)
  6
                                                                     (Class:3)
  7
         Son S1 = new Son();
  8
         S1.mobile(); // Property of Son
  9
         51.money();
                        // Property of Father
                        // Property of Father
 10
         51.home();
 11
         S1.home();
                        // Property of Father
 12
         }
 13 }
```

2. Multi-level Inheritance:

- Multilevel Inheritance takes place between 3 or more than 3 classes.
- In Multilevel Inheritance 1 sub class acquires properties of another super class & that class acquires properties of its another super class & phenomenon continuous.
- In the Multilevel inheritance, a derived class will inherit a base class and as well as the derived class also act as the base class to other class



Example: Multilevel Inheritance
package Inheritance;
public class WhatsAppV1
{
 public void sms()
 {
 System.out.println("sms");
 }
}

}

}

v3.VideoCalling();

Multilevel Inheritance

```
☑ WhatsAppV1.java 
☒ ☑ WhatsAppV2.java

                                                                                                                                                               J WhatsAppV3.java
                                                                                                                                                                                                                                                W_Multilevel_Inherit...
          1 package Inheritance;
                                                                                                                           // Parent Class/ Super Class/ Base Class)
          3 public class WhatsAppV1
         4 {
          50
                                         public void sms()
          6
                                                              System.out.println("sms service enabled");
          7
          8
                                         }
          9

    WhatsAppV2.java 
    WhatsAppV3.java
    WhatsAppV3.java

WhatsAppV1.java
                                                                                                                                                                                                                                             J W_Multilevel_Inherit...
                                                                                                                                            // Subclass of WhatsAppV1
        1 package Inheritance;
        2
                                                                                                                                             //Superclass of WhatsAppV3
        4 public class WhatsAppV2 extends WhatsAppV1
        5 {
                                                                                 // Subclass extends superclass
        60
                                        public void AudioCalling()
        7
                                                            System.out.println("Enable Audio Calling");
        8
        9
                                        }
   10
   11 }

    WhatsAppV1.java

    WhatsAppV2.java
    WhatsAppV2.java

    WhatsAppV3.java 
    W_Multilevel_Inherit...

            1 package Inheritance;
                                                                                                                                                                                                                                 //Sub Class
            2
            3 public class WhatsAppV3 extends WhatsAppV2
           4 {
                                                                                   // Subclass extends Superclass
            50
                                           public void VideoCalling()
            6
                                           {
           7
                                                               System.out.println("VideoCalling Enabled");
            8
                                            }

    WhatsAppV1.java

☑ WhatsAppV2.java

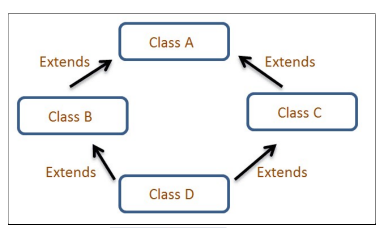
☑ WhatsAppV3.java

      1 package Inheritance;
       2
       3 public class W_Multilevel Inheritance
      4 {
      59
                                       public static void main(String[] args)
        6
       7
                                                           WhatsAppV3 v3 = new WhatsAppV3();
                                                           v3.sms();
      8
                                                           v3.AudioCalling();
       9
  10
                                                           v3.VideoCalling();
                                        }
 11
  12
```

Multiple Inheritance:

- If one sub class acquiring properties of two super class at the same time then it is referred as Multiple Inheritance
- Multiple Inheritance can be achieved by using interface.
- Java doesn't support Multiple inheritance using class because of "Diamond Ambiguity" problem.

NOTE: Object class is the super most class in java.



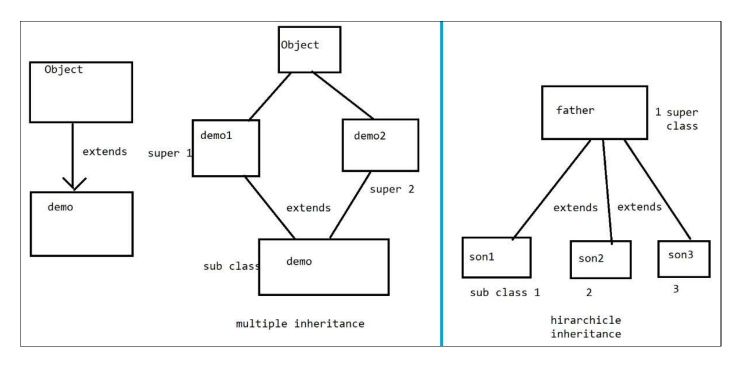
3. Hierarchical Inheritance:

When multiple sub classes can acquire properties of 1 super class is known as hierarchical inheritance.

Document Prepared by: Mr. Vaibhav Yendole

```
(//sub class1)
package Inheritance;
public class son1 extends father
       public void mobile()
              System.out.println("mobile");
//
       public void money()
//
//
              System.out.println("money");
//
//
//
       public void car()
//
              System.out.println("car");
//
//
//
//
       public void home()
//
//
              System.out.println("home");
//
package Inheritance;
                                   (//sub class3)
public class son3 extends father
       public void laptop()
              System.out.println("laptop");
       }
//
       public void money()
//
//
              System.out.println("money");
//
//
//
       public void car()
//
//
              System.out.println("car");
//
//
//
       public void home()
//
              System.out.println("home");
//
//
```

```
package Inheritance;
public class HirarchicleInheritance {
public static void main(String[] args) {
       System.out.println("-----properties of son1-----");
       son1 s1=new son1();
       s1.mobile();
       s1.car();
       s1.money();
       s1.home();
       System.out.println("-----properties of son2-----");
       son2 s2=new son2();
       s2.bike();
       s2.car();
       s2.money();
       s2.home();
       System.out.println("-----properties of son3-----");
       son3 s3=new son3();
       s3.laptop();
       s3.car();
       s3.money();
```



s3.home();

}

```
J H_Son3.java
                                    J *H_Use.java
                                                             📃 Console 🔀
 1 package Inheritance;
 2
                                                            ■ Console 器
 3 public class H_Father
                                                                         <terminated> H_Use [Java Application] C:\Program Files\Java
 50
       public void land()
                                                             -----Son1+Father-----
 6
                                                            Younger Son has Mobile
 7
           System.out.println("Father Has 100 Acres of Land");
                                                            Father Has 100 Acres of Land
 8
                                                            Father has Luxurious Mansion
 9
                                                             -----Son1+Father----
 10⊕
       public void home()
                                                            #lder Son has Laptop
11
                                                            Father Has 100 Acres of Land
           System.out.println("Father has Luxurious Mansion");
12
                                                            Father has Luxurious Mansion
13
14 }
15
☐ H_Father.java ☐ H_Son1.java ※ ☐ H_Son3.java ☐ *H_Use.java
 1 package Inheritance;
 3 public class H Son1 extends H Father
 4 {
 50
        public void mobile()
  6
  7
               System.out.println("Younger Son has Mobile");
  8
  9
 10
                      П
J H_Father.java
            J H_Son1.java
 1 package Inheritance;
 3 public class H_Son3 extends H_Father
 4 {
 5⊕
       public void laptop()
 6
 7
           System.out.println("Elder Son has Laptop");
       }
 9 }
             J H_Son1.java
                         _ _
J H_Father.java
  1 package Inheritance;
  3 public class H_Use
  4 {
  5
  60
        public static void main(String[] args)
  7
        System.out.println("-----");
  8
  9
            H_Son1 s1 = new H_Son1();
 10
            s1.mobile();
 11
            s1.land();
 12
            s1.home();
 13
        System.out.println("-----");
 14
 15
            H Son3 s3 = new H Son3();
 16
            s3.laptop();
 17
            s3.land();
 18
            s3.home();
 19
```

```
This Keyword
```

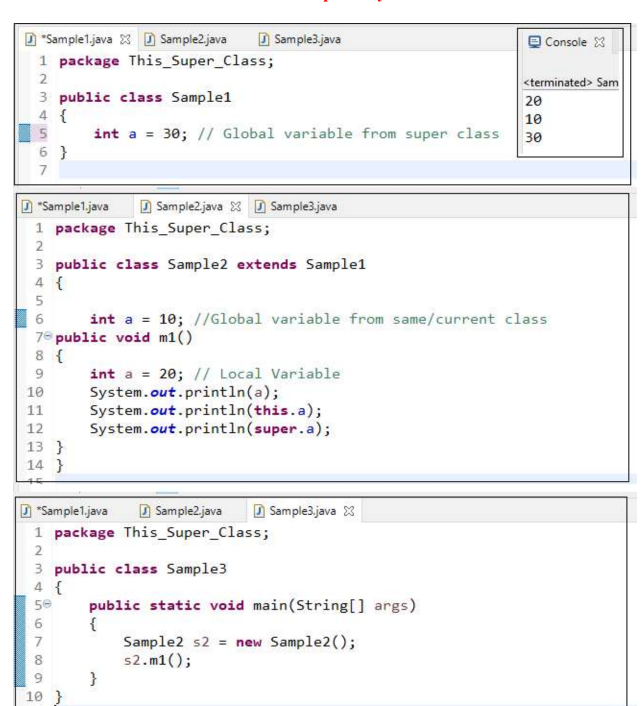
This keyword is used to access global variable from same/current class.

Super Keyword

Super Keyword is used to access global variable from supper/different class.

```
package This Super Keyword;
public class sample1 extends sample
      //int a=30; // global variable from super class
      int a=10; //global variable from same/current class
      public void m1()
      int a=20; //local varaible
       System.out.println(a); //20
      System.out.println(this.a); //10 //call global variable from same/current class
      System.out.println(super.a); //30 //call global variable from super class
}
package This Super Keyword;
public class sample2 {
      public static void main(String[] args) {
              sample1 s1=new sample1();
              s1.m1();
      }
}
package This Super Keyword;
public class sample
      int a=30;
```

Use of This and Super Keyword



Access specifiers

Access specifiers are used to represent scope of members of class. In java Access specifiers are classified into 4 types

- 1. private
- 2. default
- 3. protected
- 4. public

1. private: (within only class)

- If you declare any member of class as private then scope of that member remains only within the class.
- It can't be access from other classes.

2. default: (within package)

- If you declare any member of class as default then scope of that member remains only within the package
- It can't be access from other packages.
- There is no keyword to represent default access specifier.

3. protected: (Within package/ In other package but inheritance mandatory)

- If you declare any member of class as protected then scope of that member remains only within the package
- That class which is present outside the package can access it by one condition ie. inheritance operation

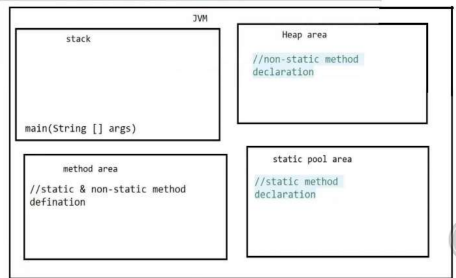
4. public: (within project)

If you declare any member of class as public then scope of that member remains through the project.

Access Modifiers	Default	private	protected	public
Accessible inside the class	yes	yes	yes	yes
Accessible within the subclass inside the same package	yes	no	yes	yes
Accessible outside the package	no	no	no	yes
Accessible within the subclass outsid the package	e no	no	yes	yes

Diff types of JVM memories:

- 1. Heap area--> non-static method declaration.
- 2. Static pool area--> static method declaration.
- 3. method area --> static & non-static method definition.
- 4. stack --> main()--> method execution flow.



......

Polymorphism:

- It is one of the OOPs principle where one object showing different behavior at different stages of life cycle.
- Polymorphism is a Latin word where poly stand for many & morphism stands for forms.
- In java Polymorphism is classified into 2 types:
 - 1. Compiletime Polymorphism
 - 2. Runtime Polymorphism

1. Compiletime Polymorphism:

- In Compiletime Polymorphism method declaration is going to get binded to
 its definition at compilation time, based on argument/input/parameter is
 known as compiletime Polymorphism.
- As binding takes during compilation time only, so it is also known as early binding.
- Once binding is done, rebinding can't be done, so it is called static binding.
- Method overloading is an example of compiletime Polymorphism

Method overloading:

Declaring multiple method with same method name but with different argument/parameter/inputs in a same class is called method overloading.

2. Runtime Polymorphism:

- In Runtime Polymorphism method declaration is going to get binded to its definition at Runtime/execution time, based on object creation is known as runtime Polymorphism.
- As binding takes during Runtime/execution time, so it is also known as late binding.
- Once binding is done, rebinding can be done, so it is called dynamic binding.
- Method overriding is an example of Runtime Polymorphism.

Method overriding:

Acquiring super class method into sub class with the help of extends keyword & changing implementation/definition according to subclass specification is called method overriding

```
package PolyMorphism;
                                 (//Method Overloading) (Compiletime Polymorphism)
public class demo1
      public void addition(int a, int b) // 2 int parameter
       {
             int sum=a+b;
             System.out.println(sum);
       public void addition(int a, int b, int c) //3 int parameter
             int sum=a+b+c;
             System.out.println(sum);
      }
}
package PolyMorphism;
public class TestDemo
public static void main(String[] args)
      demo1 d1=new demo1();
       d1.addition(10,30);
                                  //40
      d1.addition(5,6,7);
                                  //18
}
}
```

```
🗾 Compiletime1.java 🛭 🗾 Compiletime2.java
 1 package Polymorphism;
                                    // Method - overloading
 3 public class Compiletime1
                                    // Compiletime Polymorphism
 4 {
 50
        public void Name(String City, String Country)
                                                         //(string, string)
 6
            System.out.println("City Name = "+City+" & Country = "+Country);
 7
 8
 9
100
        public void Name(String Country, int CountryCode) //(string, int)
11
            System.out.println("Country Name = "+Country+" & Countrycode = "+CountryCode);
12
13
        }
14 }
```

```
☑ Compiletime1.java
☑ Compiletime2.java
 1 package Polymorphism;
 3 public class Compiletime2
 4 {
 5
 69
       public static void main(String[] args)
 7
            Compiletime1 c1 = new Compiletime1();
 8
 9
                    c1.Name("India", 91);
10
                    c1.Name("Tokyo", "Japan");
11
        }
12 }
```

```
Console 

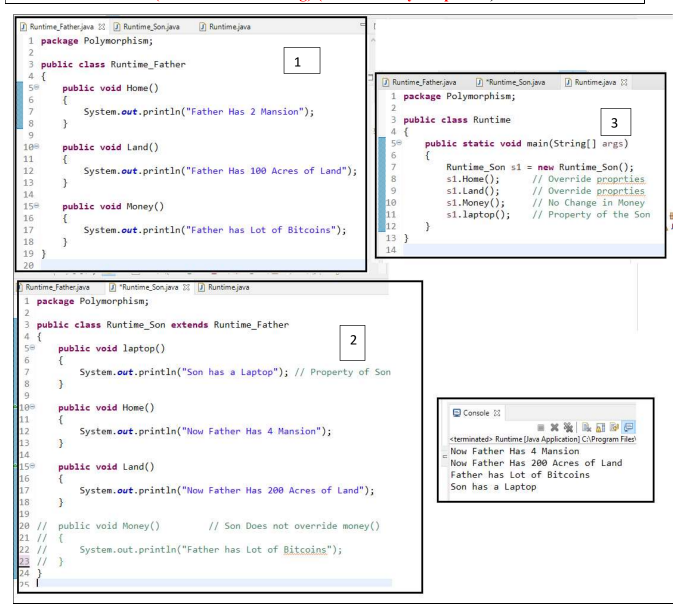
<terminated> Compiletime2 [Java Application] C:\Program Files\Java\jdk-16.0.2\bin\javaw.exe (Sep 3, 2021, 11:44:28 PM - 11:44:29 PM)

Country Name = India & Countrycode = 91

City Name = Tokyo & Country = Japan
```

```
(//Method Over-riding) (Runtime Polymorphism)
package PolyMorphism;
public class father
                            //parent / base / super
       public void money()
              System.out.println("money: 1L");
       }
       public void car()
              System.out.println("car: honda city");
       public void home()
              System.out.println("home: 2BHK");
       }
}
package PolyMorphism;
                                                 //child / sub class
public class son extends father
       public void money()
                                                         //override
              System.out.println("money: 2L");
       public void car()
                                                        //override
              System.out.println("car: kia seltos");
//
       public void home()
                                                        // No overriding
//
//
              System.out.println("home: 2BHK");
}
package PolyMorphism;
public class TestOverriding
       public static void main(String[] args)
              son s=new son();
              s.money();
              s.car();
              s.home();
       }
```

(//Method Over-riding) (Runtime Polymorphism)



Abstract Class:

- A class declared with "abstract" keyword is called abstract class.
- An Abstract class is nothing but an incomplete class where programmer can declare complete as well as incomplete methods in it. (It requires Min 1 Complete and 1 Incomplete Method)
- Programmer can declare incomplete methods as abstract method, by declaring keyword called "abstract" Infront of method.
- We can't create object of abstract class, to create object of abstract class we need to make use of concrete class.

Concrete class:

A class which provides definitions for all the incomplete methods which are present in abstract class with the help of extends keywords is called concrete class.

```
Learn Java by Sanjay Sir
package Abstract Concrete Class;
                                                       //incomplete class --> abstract class
abstract public class sample1
{
      //complete method
       public void m1()
                                                        //method declaration
                                                        //method definition
             System.out.println(" method m1: completed in abstract class");
       }
       //incomplete method
       abstract public void m2();
                                                       //method declaration
      //incomplete method
       abstract public void m3();
                                                       //method declaration
}
package Abstract Concrete Class;
                                               //concrete class--> complete class
public class sample2 extends sample1
      public void m2()
              System.out.println("method m2: completed in concrete class");
       }
       public void m3()
       {
              System.out.println("method m3: completed in concrete class");
       }
       public void m1()
//
                                                //method declaration
//
                                                //method definition
              System.out.println(" method m1: completed in abstract class");
//
//
}
package Abstract Concrete Class;
public class TestSample
public static void main(String[] args)
       {
             sample2 s2=new sample2();
             s2.m1();
             s2.m2();
             s2.m3();
       }
}
```

```
Abstract_Class.java 🖂 🚺 Concrete_Class.java
                                     J TestSample.java
   1 package Abstract_Concrete_Class;
   2
                                                 // Abstract Class
   3 abstract public class Abstract_Class
                                                 //Incomplete Class
  4 {
                       // Abstract - Min 1 Complete and Min 1 Incomplete
   5
                                                 //Complete Method
   60
          public void m1()
   7
                               //Method Definition
          {
  8
              System.out.println("Method m1 Completed in Abstract Class ");
   9
         }
  10
                               //method declaration
          public void m2();
                                                         //Incomplete Method
 111
 12
                                                         //Incomplete Method
 213
          public void m3();
                               //method declaration
 14
Abstract_Class.java

☐ Concrete_Class.java 
☐ TestSample.java

  1 package Abstract_Concrete_Class;
                                           //Concrete Class // Complete Class
    public class Concrete_Class extends Abstract_Class
  4
  5 {
 69
         public void m2()
  7
  8
             System.out.println("Method m2: Completed in concrete class");
  9
 10
 11⊕
         public void m3()
 12
 13
             System.out.println("Method m3: Completed in concrete class");
 14
         }
 15 }
Abstract_Class.java

☑ Concrete_Class.java

    TestSample.java 

    S

 1 package Abstract_Concrete_Class;
 3 public class TestSample
 4 {
 5⊕
        public static void main(String[] args)
 6
 7
            Concrete_Class c1 = new Concrete_Class();
 8
            c1.m1();
                             //Abstract Class
 9
            c1.m2();
                             //Concrete Class
 0
            c1.m3();
                              //Concrete Class
 1
        }
 2 }
                                             ■ Console ※
      <terminated> TestSample [Java Application] C:\Program Files\Java\jdk-16.0.2\bin\javaw.exe (Sep 7, 2021, 11:33:56 PM - 11:33:5 🚉
      Method m1 Completed in Abstract Class
      Method m2: Completed in concrete class
      Method m3: Completed in concrete class
```

Interface:

- It is one of the oops principle.
- It is pure 100% abstract in nature.
- Interface is use to declare only incomplete methods in it.

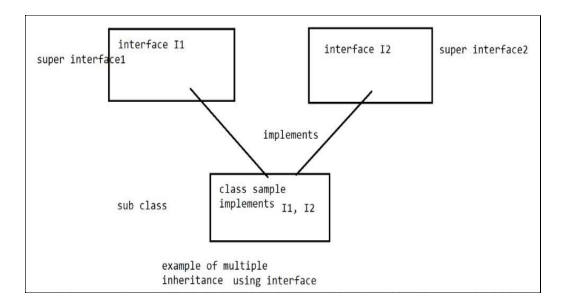
Features of Interface:

- 1. Methods declared inside Interface are by default public & abstract.
- 2. Data Members/variable declared inside Interface are by default static and final.
- 3. Constructor concept in not present inside Interface.
- 4. Object of Interface can't be created.
- 5. To create object of Interface programmer need to make use of Implementation class using implements keyword.
- 6. Interface support multiple inheritance.

Implementation class:

A class which provides definitions for all the incomplete methods which are present in interface with the help of "implements" keyword is called Implementation class.

Multiple Inheritance Using Interface



```
package Interface ImplementationClass;
                                                    //interfaceName--> demo
public interface demo
{
      // all incomplete methods
      int a=10;
                                // static final int a=10;
      void m1();
                                // public abstract void m1();
      void m2();
                                // public abstract void m2();
}
                                        //demo1--> implementation class
package Interface ImplementationClass;
public class demo1 implements demo
{
      public void m1()
             System.out.println("method m1: completed in implementation class");
      }
      public void m2()
      {
             System.out.println("method m2: completed in implementation class");
      }
}
package Interface ImplementationClass;
public class TestDemo1
public static void main(String[] args) //example of interface & implementation class
      demo1 d1=new demo1();
      d1.m1();
      d1.m2();
      }
}
```

```
☑ *Sample1.java 
☒ ☐ Sample2.java

☑ TestSample.java

  1 package Interface;
                                           // This is Not Class. It is Interface
 3 public interface Sample1 // All Incomplete Method
 4 {
                              // By Default Static Variable
 5
         int a = 10;
  6
  7
                              // default method - public and Abstract
        void m1();
  8
                              // Don't need to mention public and abstract
  9
         void m2();
 10
 11
3 *Sample1.java
               🚺 *Sample2.java 🔀 🚺 TestSample.java
 1 package Interface;
 3 public class Sample2 implements Sample1
 4 {
 5⊕
        public void m1()
 6
  7
             System.out.println("method m1: completed in implementation class");
 8
        }
 9
4109
        public void m2()
 11
             System.out.println("method m2: completed in implementation class");
12
13
14 }
15
*Sample1.java
               *Sample2.java
                             🚺 *TestSample.java 🖂
 1 package Interface;
 2
 3 public class TestSample
 4 {
 50
        public static void main(String[] args)
 6
 7
             Sample2 s2 = new Sample2();
 8
             s2.m1();
 9
             s2.m2();
10
11 }
 12
                                ■ Console 器
9
           <terminated> TestSample (1) [Java Application] C:\Program Files\Java\jdk-16.0.2\bin\ja
10
            method m1: completed in implementation class
           method m2: completed in implementation class
```

s1.m4();

```
🚺 l1.java 💢 🗓 l2.java
                    InterfaceTest.java
  1 package Interface;
  3 public interface I1
  4 {
  5
         void m1();
  6
         void m2();
  7 }
                                                            ■ Console 器
                                                            → □ + →
J I1.java

    I2.java 
    InterfaceTest.java

                                                           <terminated> InterfaceTest [Java Application] C:\F
 1 package Interface;
                                                           method m1 from Interface I1
 2
                                                           method m2 from Interface I1
 3 public interface I2
                                                           method m3 from Interface I2
 4 {
                                                           method m4 from Interface I2
 5
        void m3();
 6
        void m4();
 7
J 11. java
          J 12.java

☑ *InterfaceTest.java 
☒

  1 package Interface;
    public class InterfaceTest implements I1, I2{
  30
         public void m1()
  4
  5
             System.out.println("method m1 from Interface I1");
  6
 70
         public void m2()
  8
 9
             System.out.println("method m2 from Interface I1");
10
119
         public void m3()
12
13
             System.out.println("method m3 from Interface I2");
14
159
         public void m4()
16
17
             System.out.println("method m4 from Interface I2");
18
19⊖
         public static void main(String[] args)
20
 21
             InterfaceTest t1 = new InterfaceTest();
22
             t1.m1();
23
             t1.m2();
24
             t1.m3();
25
             t1.m4();
 26
         }
27 }
```

Casting:

- Converting one type of information into another type is called casting In java casting is classified into 2 types:
 - 1. Primitive casting
 - 2. Non-primitive casting

1. Primitive-casting:

- Converting one data type of information into another data type is called Primitivecasting
- Primitive-casting is classified into 3 types:
 - 1. implicit casting
 - 2. explicit casting
 - 3. Boolean casting

1. Implicit casting:

- Converting lower data type information into higher data type information is called implicit casting.
- Implicit casting is also called widening casting, where memory size goes on increasing.

```
☑ *Primitive_implicit_implicit.... 
☒ ☑ *Primitive_explicit_explicit.j...

                                                   Convert_Variable_DataType.j...
  2 public class Primitive_implicit_implicit
3 //
   //Lower Data Information Converted to Higher Data Info.
                                                                   El Console 53
        public static void main(String[] args) {
 50
             int a = 5;
             System.out.println(a);
                                            // int - 4 bytes
 8
 9
                                             // float-8 bytes
             double b =a;
10
             System.out.println(b);
11
12 }
```

2. Explicit casting:

- Converting higher data type information into lower data type information is called explicit casting.
- Explicit casting is also called narrowing casting, where memory size goes on decreasing.
- In explicit casting data may loss takes place

```
- -
Primitive_implicit_implicit.java
                        1 package Casting;
                                                  //Explicit
 2 public class Primitive_explicit_explicit
 3 //Higher Data Information Converted to Lower Data Info.
 4 {
                                                    ■ Console \( \times \)
 50
        public static void main(String[] args)
                                                    <terminated> Prin
 6
                                                    9
 7
            double myDouble =9.78d;
 8
            int myInt = (int) myDouble;
                                                  // Data Loss
 9
            System.out.println(myInt);
10
        }
11
12
```

3. Boolean casting:

Boolean casting is considered to be incompatible casting type, because
 Boolean data type is unique type of data type where information is already predeclared inside it.

boolean str = true

3. Non-primitive casting

• converting one type of class into another type of class is called non-primitive casting.

non-primitive is classified into 2 types:

- 1. **Up casting** (**)
- 2. Down casting

1. up casting:

- Assigning subclass property into superclass is called upcasting.
- Before performing upcasting 1st we need to perform inheritance operation.
- After performing inheritance, the property which are present inside superclass comes into subclass
- In the subclass programmer can declare new properties.
- At the time of upcasting operation the properties which are inherited from superclass are only eligible for the upcasting operation.
- The new property which was declared inside subclass are not eligible for upcasting operation.

2. Down casting:

- Assigning superclass property into subclass is called down casting.
- Before performing down casting 1st, we need to perform upcasting.

```
package UpCasting;
                                          //parent / base / super
public class father
       public void money() {
              System.out.println("money: 1L");
       }
       public void car() {
              System.out.println("car:Honda city");
       }
       public void home() {
              System.out.println("home: 2 bhk");
}
package UpCasting;
                                          //child / sub class
public class son extends father
       public void mobile()
              System.out.println("mobile: samsung");
       }
       public void money()
                                          //method override
       {
              System.out.println("money: 0.5L");
       }
       public void car()
                                          //method override
              System.out.println("car:Kia Seltos");
       }
}
package UpCasting;
public class TestUpCasting{
public static void main(String[] args)
{
       //create object of sub class provide reference of super class
       father s=new son(); // Superclass ObjectName = new Subclass
       s.money();
       s.car();
       s.home();
}
}
```

Up-Casting

```
A 2 1 1 1 1
🚺 nonPrimitive_upCasting_Father.java 💢 🔃 nonPrimitive_upCasting_son.ja
                                                     <terminated> nonPrimitive_upCasting_son [Java Application] C
 1 package Casting;
                                                     Son Has Iphone11
 2
                                                     Father has 2 mansion
 3 public class nonPrimitive upCasting Father
                                                     Father has 1 Audi8 and 1 Rolls-Royce
 4 {
                                                     Father has 2 mansion
 5⊚
        public void house()
                                                     Father has 1 Audi8 and 1 Rolls-Royce
 6
 7
             System.out.println("Father has 1 mansion");
 8
 9
100
        public void car()
11
             System.out.println("Father has 1 Audi8");
12
13
14 }
15
```

```
nonPrimitive_upCasting_Father.java
 1 package Casting;
 2 public class nonPrimitive upCasting son extends
 3 Casting.nonPrimitive upCasting Father
 4 {
 59
       public void mobile()
 6
 7
            System.out.println("Son Has Iphone11");
 8
 90
       public void house()
10
11
            System.out.println("Father has 2 mansion");
12
13⊖
       public void car()
14
       1
15
            System.out.println("Father has 1 Audi8 and 1 Rolls-Royce");
16
17⊖
       public static void main(String[] args)
18
19
            nonPrimitive upCasting son s1 = new nonPrimitive upCasting son();
           s1.mobile();
20
21
            s1.house();
22
           51.car();
23
           nonPrimitive upCasting Father s2 = new nonPrimitive upCasting son();
24
25
           s2.house();
            s2.car();
26
27
        }}
```

Generalization:

- Extracting all the important common properties & declaring it in super class (i.e. super interface) & providing implementation/definition according to subclass specification is called Generalization.
- Generalization file can be normal java class or abstract class or Interface, but only Interface is recommended.

Abstraction:

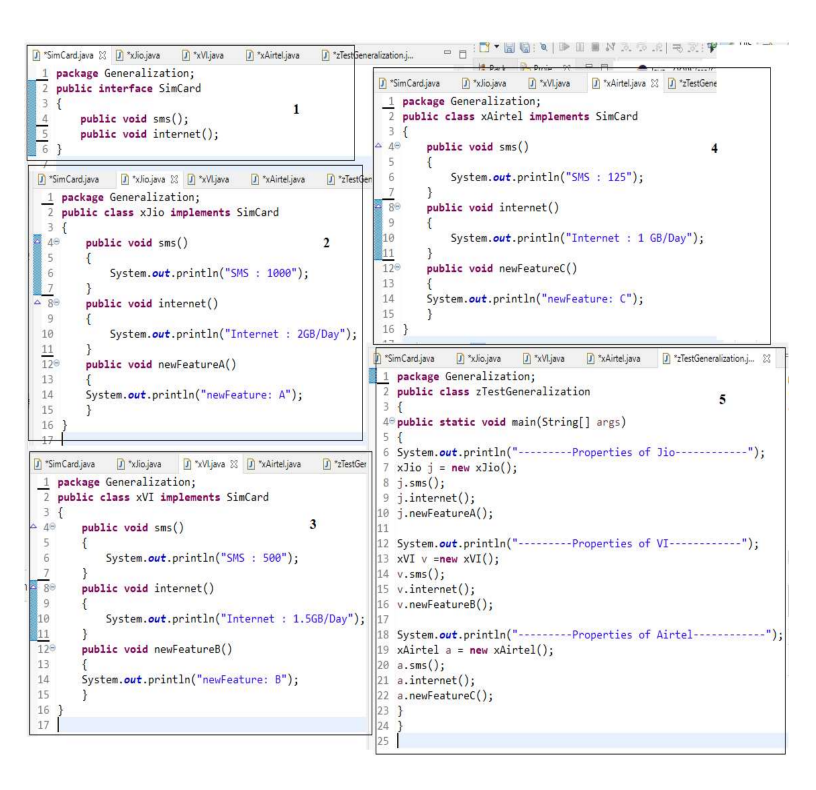
- Abstraction is one of the oops principle in java.
- Hiding the implementation code and providing only functionality to the end user is called abstraction.
- The scenario of Abstraction is "if customer is visiting or making use of any application, then he should utilize functionality only & he should not feel any backend code processing"

```
package Generalization;
                                           //super interface --> Generalization file
public interface SimCard
       void sms();
       void audioCalling();
       void internet();
}
package Generalization;
public class Jio implements SimCard
{
       public void sms()
              System.out.println("sms: 1000");
       public void audioCalling()
              System.out.println("audioCalling: unlimited");
       public void internet()
              System.out.println("internet: 3GB");
       public void newFeatureA()
              System.out.println("newFeature: A");
```

```
package Generalization;
public class VI implements SimCard
       public void sms()
              System.out.println("sms: 500");
       public void audioCalling()
              System.out.println("audioCalling: 200");
       public void internet()
              System.out.println("internet: 2GB");
       public void newFeatureB() {
              System.out.println("newFeature: B");
       }
package Generalization;
public class Airtel implements SimCard
       public void sms()
              System.out.println("sms: 400");
       public void audioCalling()
              System.out.println("audioCalling: 100");
       public void internet()
              System.out.println("internet: 1GB");
       public void newFeatureC()
              System.out.println("newFeature: C");
}
                              Below code is for reference only
package Generalization;
public class zTestGeneralization
public static void main(String[] args)
System.out.println("-----");
xJio j = new xJio();
j.sms();
j.internet();
j.newFeatureA();
System.out.println("-----");
xVI v = new xVI();
v.sms();
v.internet();
v.newFeatureB();
```

```
System.out.println("-------Properties of Airtel------");
xAirtel a = new xAirtel();
a.sms();
a.internet();
a.newFeatureC();
}
```

Problem on Generalization



Use of Arrays

- Array is a data structure used to store the collection of information of same data type
- Arrays are homogenous in nature (i.e., two different data types are not allowed in single defined object)
- Array declaration is need to be done with capacity. (new String [5])
- Arrays are not growable i.e., size is fixed
- Array is an object
- In the array object, indexing start from the Zero (0)

Types of Arrays

- 1. Single Dimensional Arrays \rightarrow int [] ar = new int[5];
- 2. Multidimensional Arrays \rightarrow int [][] ar1 = new int[2][3]; (Rows X Columns)

```
package Array;
public class example 1 intArray
public static void main(String[] args)
      //step1: array declaration
       int [] ar=new int[5];
      //step2: array initialization
       ar[0]=200;
       ar[1]=300;
       ar[2]=400;
       ar[3]=500;
       ar[4]=100;
      //ar[5]=600;
       System.out.println(ar[4]);
       //step3: array usage
       System.out.println(ar[0]);
       System.out.println(ar.length); //5
       System.out.println("-----print all info from array-----");
       for(int i=0; i<=4; i++)
              System.out.println(ar[i]);
       for(int i=0; i<=ar.length-1;i++)
              System.out.println(ar[i]);
       }
}
}
```

```
package Array;
public class example2 StringArray {
public static void main(String[] args) {
       String [] ar1=new String[4];//create object of string array with size 4
       ar1[0]="mahesh";
       ar1[1]="ramesh";
       ar1[2]="suresh";
       ar1[3]="ganesh";
       System.out.println(ar1[2]); //suresh
       System.out.println(ar1.length);
       System.out.println("----print all data from array-----");
//
       for(int i=0; i<=3; i++)
//
//
              System.out.println(ar1[i]);
//
       for(int i=0; i<=ar1.length-1; i++)
       {
              System.out.println(ar1[i]);
       }
}
}
package Array;
public class example3 PrintArrayInReverseOrder
public static void main(String[] args)
              int [] ar=new int[5];
              ar[0]=200;
              ar[1]=300;
              ar[2]=400;
              ar[3]=500;
              ar[4]=100;
       for(int i=ar.length-1; i>=0; i--)
       {
              System.out.println(ar[i]);
}
}
package Array;
import java.util.Arrays;
public class example4 ArraySort
public static void main(String[] args) {
              int [] ar=new int[5];
              ar[0]=200; //100
              ar[1]=300; //200
```

```
ar[2]=400; //300
               ar[3]=500; //400
               ar[4]=100; //500
System.out.println("-----print original info----");
for(int i=0; i<=ar.length-1; i++)
       System.out.println(ar[i]);
System.out.println("-----print info in ascending order----");
Arrays.sort(ar);
for(int i=0; i<=ar.length-1; i++)
       System.out.println(ar[i]);
System.out.println("----print info in descending order----");
for(int i=ar.length-1; i>=0; i--) {
       System.out.println(ar[i]);
}
}
}
package Array;
import java.util.Arrays;
public class example5 StringArray Sorting
public static void main(String[] args)
       String [] ar1=new String[4];
       ar1[0]="mahesh";
       ar1[1]="ramesh";
       ar1[2]="suresh";
       ar1[3]="ganesh";
       System.out.println("----print original data-----");
       for(int i=0; i<=ar1.length-1; i++)
               System.out.println(ar1[i]);
       System.out.println("----print string info in alphabetical order-----");
       Arrays.sort(ar1);
       for(int i=0; i<=ar1.length-1; i++)
               System.out.println(ar1[i]);
       }
}
}
```

package Array;

```
🕽 *AscendingArray.java 🔀 🚺 StringExample.java
                                              J IntExample.java
                                  //import function from library
     package Array;
    import java.util.Arrays;
                                  // Whenever call Array.sort();
     public class AscendingArray
  4 {
  5⊕
         public static void main(String[] args)
  6
  7
             String[] country = new String[5];
                                                             Console 🔀
  8
             country[0] = "India";
                                                            <terminated> Ascendi
             country[1] = "England";
  9
                                                            Finland
 10
             country[2] = "USA";
 11
             country[3] = "Mexico";
                                                            England
 12
             country[4] = "Finland";
                                                            Finland
 13
                                                            India
 14
             System.out.println(country[4]);
                                                            Mexico
 15
             System.out.println(country.length);
                                                            USA
 16
 17
             Arrays.sort(country);
018
             for(int c=0; c<=country.length-1;c++)</pre>
 19
                 System.out.println(country[c]);
 20
 21
 22
 23 }
 24 // 1. Note that if your are using Arrays.sort() then
    // null value is not acceptable while sorting
 26 // 2. Length=Total numbers of character/strig/int value present
 27 // 3. Index = Position of String/int/character
 28 // 4. Indexing start from 0
                                           (not 1)
 29
 30
 *AscendingArray.java

✓ StringExample.java

                                               🚺 *IntExample.java 🖂
   1 package Array;
   2 public class IntExample
   3 {
   40 public static void main(String[] args)
                                                                         ■ Console ※
   5 {
                                                                         <terminated> IntExa
      int [] Salary = new int[4];
                                     //Length = 4
   7
      Salary[0] = 100000;
                             // Index = (Length - 1)
                                                                         200000
                              // because indexing start from 0
      Salary[1] = 200000;
      Salary[2] = 150000;
                              // i.e if length is 4 then index is 3
                                                                         100000
  10
      Salary[3] = 50000;
                                                                         200000
                                                                         150000
  12
      System.out.println(Salary[1]); //200000
                                                                         50000
  13
      System.out.println(Salary.length); //4
  14
      // for(int i = 0; i<=4; i++)
  15
          for(int i=0; i<=Salary.length-1; i++ )</pre>
  16
  17
              System.out.println(Salary[i]);
  18
 19
 20
  21
```

//outer for loop for rows

//2<=1 2

//

```
for(int i=0; i<=1; i++)
              //inner for loop for cols
                                     //3<=2 3
              for(int j=0; j<=2; j++)
                                                   // 1 2
                      System.out.print(ar[i][j]+" ");
              System.out.println();
       }
       //0 10 20 30
       //1 40 50 60
}
}
                                            (Array with Declaration and Initialization)
package Array;
public class example9 {
public static void main(String[] args) {
       // 0 1 2
       //0 10 20 30
       //1 40 50 60
       int [][] ar= {{10,20,30},{40,50,60}};
       for (int i = 0; i <=1; i++) {
              for (int j = 0; j \le 2; j++)
                      System.out.print(ar[i][j]+" ");
              System.out.println();
       }
}
}
```

```
IntExampleAll.java
                 🚺 *E6_Array_DI_SingleStep.java 🔀
                         // Declaration and Initialization in single step
 1 package Array;
 2 public class E6_Array_DI_SingleStep
 3 {
 40
        public static void main(String[] args)
 5
                 // String
 6
             String[] Players = {"Mahi", "Virat", "KL", "Rishab"};
 7
 8
             System.out.println(Players.length);
                                                         1/4
                                                                     ■ Console ≅
 9
             System.out.println(Players[1]);
                                                         //Virat
10
                                                                    <terminated> E6_Array_
11
             for(int a=0; a<=Players.length-1; a++)</pre>
12
             {
                                                                    Virat
13
                 System.out.println(Players[a]);
                                                                    Mahi
14
             }
                                                                    Virat
15
                                                                    KL
16
             int[] DistanceKM = {50,100,150,200};
                                                                    Rishab
17
18
             System.out.println(DistanceKM.length); //4
                                                                    200
19
             System.out.println(DistanceKM[3]);
                                                                    50
20
                                                                    100
             for(int b=0; b<=DistanceKM.length-1;b++)</pre>
21
                                                                    150
22
                                                                    200
23
                 System.out.println(DistanceKM[b]);
24
             }
25
        }
26
27
```

```
package Array; // Multidimensional Array (2 Rows X 3 Columns)
2 public class E7_Multidimensional
3
40
       public static void main(String[] args)
5
6
           int[][] ar1 = new int[2][3];
                                              //2 Rows and 3 Coulmns
7
           11
8
                        10
                                 20
                                          30
           11
               0
9
                                          60
           11
                1
                        40
                                 50
10
           ar1[0][0] = 10;
                                                      <terminated> E7_M
11
           ar1[0][1] = 20;
                                                      10 20 30
12
           ar1[0][2] = 30;
                                                      40 50 60
13
           ar1[1][0] = 40;
14
           ar1[1][1] = 50;
15
           ar1[1][2] = 60;
                                 //Outer Loop for Rows
16
17
           for(int a=0; a<=1; a++)
18
19
                                 // Inner loop for Columns
20
                for(int b=0;b<=2; b++)
21
22
                    System.out.print(ar1[a][b]+" ");//only print
23
24
                System.out.println();
25
           }
26
       }
                //Note : For inner loop use on print function
27
                // println is used for Outer loop
  }
```

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```
📝 *E8_Multidimension... 💢 📝 ExampleSet1.java
IntExampleAll.java
                 E6_Array_DI_SingleS...
                                    E7_Multidimensional....
 1 package Array;
 3 public class E8_Multidimensional_DI_SingleStep
        public static void main(String[] args)
 4 {
5⊜
 6
            String[][] City = {{"Pune", "Mumbai"}, {"Venice", "Rome"}, {"Berlin", "Hamburg"}};
 7
 8
                                            //Count Rows: here 3 rows: length(3)-1 = 2
 9
            for(int a=0; a<=2; a++)
10
11
                for(int b=0; b<=1; b++) //Count Columns: here 2 Columns: length(2)-1 = 1</pre>
12
13
                     System.out.print(City[a][b]+" ");
14
                                                                         ☐ Console 🏻
15
                System.out.println();
                                                                         16
            }
17
                                                                        ₫ 🗐 🕶 🕶 🕶
18
            int[][] Km = {{10,20,30},{40,50,60},{70,80,90}};
                                                                        <terminated> E8_Multidime
19
            for(int c=0; c<=2; c++) // Rows = 3
                                                                        Pune Mumbai
20
            {
                                                                        Venice Rome
21
                for(int d=0;d<=2; d++) // Col = 3
                                                                        Berlin Hamburg
22
                                                                        10 20 30
23
                     System.out.print(Km[c][d]+" ");
                                                                        40 50 60
24
                                                                        70 80 90
25
                System.out.println();
26
            }
27
```



String class:

- 1. String is non-primitive data type; memory size is not fixed.
- 2. String is used to store collection of characters.
- 3. String is a inbuilt class present inside "java.lang" package.
- 4. String class is final class can't be inherited to other classes.
- 5. At the time of String declaration, initialization, object creation takes place.
- 6. String objects are immutable in nature/can't be change.
- 7. Object creation of String can be done in 2 ways:
 - 1. Without using new keyword
 - 2. Using new keyword
- 8. String objects are going to get stored inside String pool area which is present inside heap area.

String pool area:

- It is used to store String objects.
- It is classified into 2 areas:
 - 1. Constant pool area
 - 2. Non-constant pool area.

1. constant pool area:

- 1. During object creation time if you don't make use of new keyword then object creation takes place inside constant pool area.
- 2. Duplicate objects are not allowed inside constant pool area.

2. non-constant pool area:

- 1. During object creation time if you make use of new keyword then object creation takes place inside non-constant pool area.
- 2. Duplicate objects are allowed inside non-constant pool area.

package StringClass; final public class sample1 public static void main(String[] args) { //System.out.println(); ABCDE String str1; String str2="ABC"; System.out.println(str2); String str1 String str2 str2=str2+"DE"; //ABCDE System.out.println(str2); }

}

```
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package StringClass;
public class sample2
                                                          xyz
       public static void main(String[] args) {
              //object creation of string
              //1. without using new keyword
              String s1="xyz";
                                                  String
              //2. using new keyword
                                                                                  String 5
              String s2=new String("xyz");
                                                    1. without using new
                                                    keyword
       }
}
package StringClass;
public class sample3 {
public static void main(String[] args) {
       //without using new keyword ---> constant pool area
       String s1="abc";
       String s2="abc";
       String s3="abc1";
       // using new keyword---> non-constant pool area
       String s4=new String("abc");
       String s5=new String("abc");
       System.out.println(s1==s2);
                                             //true
       System.out.println(s1==s3);
                                            //false
                                            // false
       System.out.println(s1==s4);
       System.out.println(s4==s5);
                                            //false
}
                         constant pool area
                                                abc
                        non-constant pool
                        area
```

String pool area heap area 2. using new keyword

```
package String Class;
public class String Class Methods
public static void main(String[] args)
     //
           1. length()
     // Will Print length of the string
     String Name ="Mr.Vaibhav Yendole";
                                               // Length = 18
     System.out.println(Name.length());
     // Output : 18 (Space also considered while counting)
     // 2. toUpperCase()
     // 3. toLowerCase()
     // Print the String in <a href="Uppercase">Uppercase</a> or Lower Case
     String City = "Berlin"; // Valid up to execution only
     System.out.println(City.toUpperCase()); // Output = BERLIN
     City = City.toUpperCase(); // Assigned value of UpperCase
     System.out.println(City);
                                                  // Output = BERLIN
     System.out.println(City.toLowerCase());  // Output = berlin
     City = City.toLowerCase(); // Assigned value of LowerCase
     System.out.println(City);
                                                   // Output = berlin
     // 4. equals()
     // If two string values are exactly equal then print true
     // otherwise false. ( characters are case sensitive)
     String E1 = "Velocity";
     String E2 = "VELOCITY";
     String E3 = "VELOCITY";
     System.out.println(E1.equals(E2));  // Output = false
System.out.println(E1.equals(E3));  // Output = true
     // 5. equalsIgnoreCase();
     // It will ignore case sensitive property only for equalsIgnoreCase();
     String E4 = "Velocity";
     String E5 = "VELOCITY";
     System.out.println(E4.equalsIgnoreCase(E5)); // Output= true
     // 6. contains()
     // Some sequential character also consist in other string
     String c1 = "ManchesterUnited";
     String c2 = "United";
     String c3 = "Unitedly";
     System.out.println(c1.contains(c2)); // Output = true
     System.out.println(c2.contains(c1)); // Output = false
     System.out.println(c1.contains(c3)); // Output = false
```

```
// 7. isEmpty();
// If the string has empty (not even space) then print true
String E7 ="";
String E8 = "Denver";
System.out.println(E7.isEmpty());  // Output = true
System.out.println(E8.isEmpty());
                                            // Output = false
// 8. charAt(int index);
                                             //charAt(3)
// Will Print the single character of mentioned index value
String C4 = "Christiano";
                                            // Output = C
System.out.println(C4.charAt(0));
System.out.println(C4.charAt(1));
System.out.println(C4.charAt(2));
                                           // Output = h
                                            // Output = r
// 9. startWith();
// 10. endWith();
// Will print true if start value or end value matched with string value
String s1 = "Apache220";
System.out.println(s1.startsWith("Apa"));
                                            // Output = true
System.out.println(s1.startsWith("bpa")); // Output = false
System.out.println(s1.endsWith("220")); // Output = true
System.out.println(s1.endsWith("120"));
                                           // Output = false
// 11. substring() or substring(start int ,end int)
// Will Print according to position of index mentioned
String S2 = "CSKvsMI";
System.out.println(S2.substring(5));
                                            // Output = MI
// Note : Here 5 is the index and also start point i.e
// 5th position of index is considered in output
                                             // Output = CSK
// Output = <u>vs</u>
System.out.println(S2.substring(0, 3));
System.out.println(S2.substring(3, 5));
// Note that end point = (n+1)
// 12. concat();
// Combining two or more than two strings
String C1 = "Ganpati";
String C2 = "Bappa";
String C3 = "Maorya";
System.out.println(C1.concat(C3.concat(C3)));
//Output = GanpatiMaoryaMaorya
System.out.println(C1+" "+C2+" "+C3);
//Output = Ganpati Bappa Maorya
```

```
// Use for loop and array for executing.
     // Use to split the Complete String by specific Word
package String Class;
public class Split Function
{
     public static void main(String[] args)
     {
           String Study = "Velocity is the Best Classes in India";
           String[] Str = Study.split(" ");
                                                 //split by space
           System.out.println(Str.length);
           for(int i=0; i<=Str.length-1; i++)</pre>
                System.out.println(Str[i]);
     }
}
```

// 13. indexOf() // 14. lastIndexOf()

// 15. replace()

// 15. split()

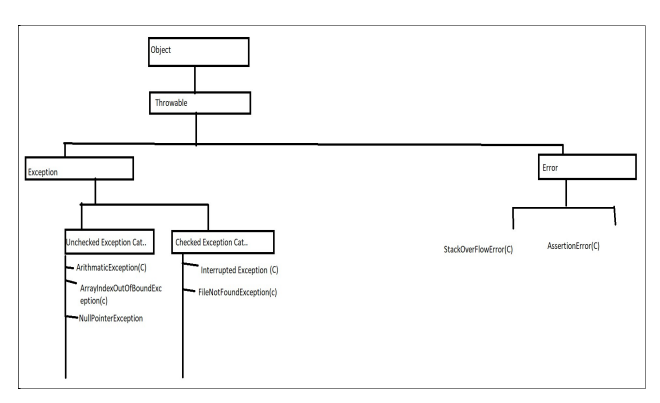
} } String inf = "infinity";

String R1 = "Learn Java";

// Output = Learn Selenium

// Output = Learn Java by Sanjay Sir

• Exception Handling



- Unexpected event Raining on the road, No internet connectivity
- Exception problem
- Error is lack of resources
- Exception Unexpected event

An Exception is an unexpected event, which occurs during execution of a JAVA program, that disrupt normal flow of the program

Example of exception

}

```
Example 1 - ArithmeticException

package ExceptionHandleing;

public class test1 {
    public static void main(String[] args) {

        System.out.println("1");
        System.out.println("2");
        System.out.println("3");
        System.out.println("4");
        System.out.println(100/0); // here is the issue
        System.out.println("6");
        System.out.println("7");
        System.out.println("8");
    }
```

```
Output:
1
2
3
4
Exception in thread "main" java.lang.ArithmeticException: / by zero
       at ExceptionHandleing.test1.main(<u>test1.java:12</u>)
Example 2 - <u>ArrayIndexOutOfBoundsException</u>
package ExceptionHandleing;
public class test2 {
       public static void main(String[] args) {
               int[] a = {11,12,13,14};
               System. out. println(a[4]);
       }
Output
Exception in thread "main" <u>java.lang.ArrayIndexOutOfBoundsException</u>: Index 4 out of bounds
for length 4
       at ExceptionHandleing.test2.main(test2.java:11)
```

Exception Handling -

Exception handling is process of handling an unexpected event causing an abnormal termination of JAVA program, in such way that program will execute normally

Two ways of Handling an Exception

- Try-catch- finally (unchecked exception)
- Throws keyword (checked exception)

Try-catch- finally

```
package ExceptionHandleing;

public class test1 {
    public static void main(String[] args) {
        System.out.println("1");
        System.out.println("2");
        System.out.println("3");
        System.out.println("4");

        try {
        System.out.println(100/0); // risky code line
        }
        catch (ArithmeticException messge) {
            System.out.println("here is the risk and exception is coming");
        }
}
```

```
- System. out. println("6");
- System. out. println("7");
- System. out. println("8");
- }
- Output

1
2
3
4
here is the risk and exception is coming
6
7
8
```

Try-catch- finally

- Inside try block will write risky code which may cause an exception
- In the catch block we will write the code which can tell us to bypass the situation on which we got an exception
- Only that particular catch will get execute which consist of particular exception
- No matter what finally will always execute
- Purpose of having finally is to closed all the secured access which are given to the script at the start
- It is not mandatory to use finally always

Throws keyword

- Only use to handle checked category exception
- We will write throws keyword beside main method with their exception name

Use of Throws with thread.sleep example

}

}

System. out. println("8");