

Topics

• Inheritance Basics - II

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Inheritance Basics

- Suppose A is super class of B. Then class B can inherit all the features (Methods and Instance Fields) of class A except the private members.
- Super and Sub Classes May Either Belong to Same or Different Packages

Access Modifiers

US U		public	protected	package- private	private
ss Locations	With in the Same Class	Yes	Yes	Yes	Yes
	Sub-Classes in same package	Yes	Yes	Yes	No
	Other Classes in same package	Yes	Yes	Yes	No
	Subclasses in other packages	Yes	Yes	No	No
e c	Non-subclasses in other packages	Yes	No	No	No
Ac			•	•	



Inheritance Basics

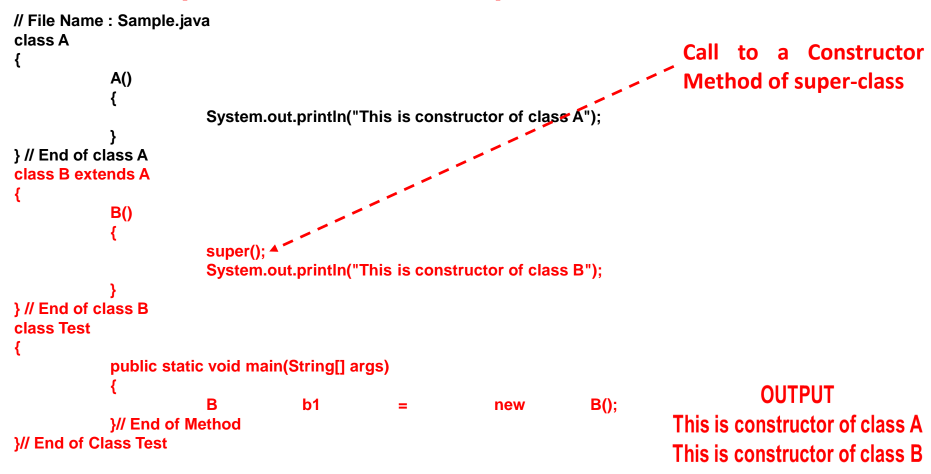
- Whenever an instance of sub-class type is created, a superclass constructor is called first.
- If a super-class constructor does not have any constructor of its own OR has an un-parametrized constructor then it is automatically called by JRE by using call super()
- If a super-class has a parameterized constructor then it is the responsibility of the sub-class constructor to call the super class constructor by call

super(<parameters required by super class>)

 Call to super class constructor must be the first statement in sub class constructor

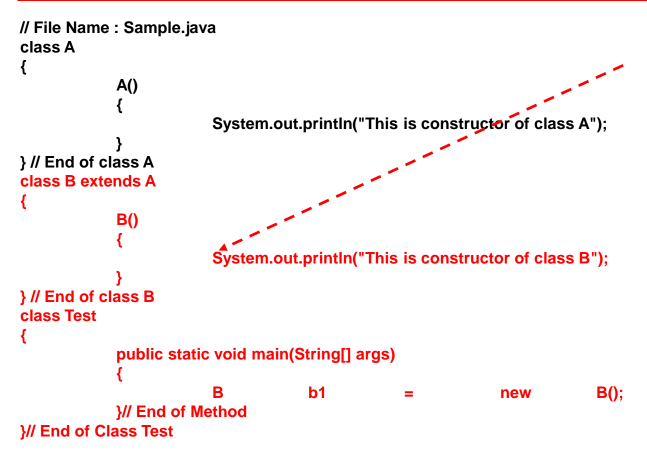


When super-class has an Un-parametrized Constructor





When a super-class has Either no or one Un-parametrized Constructor



No super() statement

OUTPUT

This is constructor of class A
This is constructor of class B

When super-class has only a Parametrized Constructor

```
// File Name : Sample.java
class A
                                                                              Results in Compile-Time Error.
            A(int x, int y)
                        System.out.println("This is constructor of class A");
                                                                                        sub-class
                                                                                                       constructor
} // End of class A
                                                                                   does not call super-class
class B extends A
                                                                                   constructor
            B()
                        System.out.println("This is constructor of class B");
} // End of class B
class Test
            public static void main(String[] args)
                                    h1
                                                                         B();
                                                             new
           }// End of Method
}// End of Class Test
```

When super-class has only a Parametrized Constructor

```
// File Name : Sample.java
class A
            A(int x, int y)
                         System.out.println("This is constructor of class A");
                                                                                          sub-class
                                                                                                         constructor
} // End of class A
                                                                                    must call a parameterized
class B extends A
                                                                                     constructor of super-class
            B(int a, int b)
                         super(a,b);
                         System.out.println("This is constructor of class B");
} // End of class B
class Test
            public static void main(String[] args)
                                                                           B();
                                     b1
                                                              new
            }// End of Method
}// End of Class Test
```

Note: super() statement must be the first statement in a sub-class constructor

'final' classes cannot have sub-classes

The Code Will Result in Compile-Time Error.

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Role of super Keyword

- 'super' Java keyword primarily used for two purposes
- To Call constructor method of super-class from a sub-class constructor Syntax:
 - (i) super(); // if super-class has only one un-parameterized constructor
 - (ii) super(<parameters>); // if super-class has only one parameterized constructor
- To call a method of super-class in a sub-class method or to access an instance field of super-class in sub-class especially when their names are similar

Syntax:

- (i) super.<super-class-method()> ;
- (ii) super.<super-class-instance-field>;



Role of super: Example 1

```
// File Name : XYZ.java
                                                             class B extends A
class A
                                                               private int b;
                                                                                 // instance field
                         // instance-field
  private int a;
                                                               private double c: // instance field
  // Constructor Method
                                                               B(int a,int b,double c)
  A(int a)
                                                                  super(a);
    this.a =a;
                                                                  this.b=b;
   System.out.println("This is constructor of class A");
                                                                  this.c=c;
  } // End of Constructor
                                                                  System.out.println("This is constructor of class B");
  // print Method
                                                               }// End of Constructor Method
  void print()
                                                               // show Method
                                                               void show()
    System.out.println("a="+a);
  } // End of Method
                                                                  print();
 // Display Method
                                                                  System.out.println("b = " + b);
  void display()
                                                                  System.out.println("c = " + c);
                                                                }// End of Method
    System.out.println("hello This is Display in A");
                                                             } // End of class B
  } // End of Method
} // End of class A
                                                                         Call to print() method of super-class
                                                                            Can be Written as super.print()
                                              Call to super-class
                                              Constructor
```



Role of super: Example 2

```
// File Name : XYZ.java
class A
                                  int
                                          a = 20;
        protected
                                                           // instance-field
} // End of class A
class B extends A
                                  int
        private
                                             = 30;
        void show()
                         a = 50; \leftarrow
                 int
                 System.out.println(" a= " + a);
                 System.out.prinltn(" a= "+ this.a);
                 System.out.println(" a = "+ super.a);
        }// End of Method
}// End of class B
```



Role of super: Example 3

```
// File Name : XYZ.java
                                                             class B extends A
class A
                                                               private int b;
                                                                                 // instance field
                         // instance-field
  private int a;
                                                               private double c; // instance field
  // Constructor Method
                                                               // Constructor Method
  A(int a)
                                                               B(int a, int b, double c)
    this.a =a;
                                                               → super(a);
   System.out.println("This is constructor of class A");
                                                                  this.b=b;
  } // End of Constructor
                                                                  this.c=c;
  // print Method
                                                                  System.out.println("This is constructor of class B");
  void print()
                                                               }// End of Constructor Method
                                                               // show Method
    System.out.println("a="+a);
                                                               void show()
 // Display Method
                                                                 super.show(); <
  void show()
                                                                 System.out.println("b = " + b);
                                                                 System.out.println("c = " + c);
     System.out.println("Hello This is Display in A");
                                                               }// End of Method
                                                             } // End of class B
} // End of class A
                                                                        Call to show() method of super-class
```

Call to super class Constructor

Thank You