

Topics

Local Classes



Local Classes

Class With-in The Boundary of a Method of some other Class

```
Two Forms:
             1. Local Class
                  2. Anonymous Inner Classes
class A
       public void show()
              class X
                                                        Local
                                                       Class X
              } // End of class X
              class Y extends X
                                                        Local
                                                       Class Y
              } // End of class Y
       }// End of Method
}// End of class A
```



Local Classes

- Local Classes are Visible Only in the Methods in which they are defined. [No Scope Access Modifier such as public, protected can be used for Local Classes]
- Local Classes can Only Use 'final' variables from its enclosing method.
- However, Local Classes can Access instance-fields and object methods of the enclosing class even if they are private.



Access non-final Variables From the

Enclosing Method

Local Classes .. Example

```
class A
                                             Local Class B Within Show Method
                                             class B
        private int a;
        protected static int b=10;
                                                      private int b
        A(int a)
                                                      B(int b)
                 this.a=a;
                                                              this.b=k
        void show()
                                                      void display()
                 int x=10
                                                      System.out.println("a="+a);
                                                      System.out.println("b="+b);
                                                      System.out.println("x="+x);
                                                      } // End of Method
        } // End of show() method
                                              // End of class B
} // End of A class
                                       Compile Time Error: Local Class Cannot
```



Variables From the Enclosing Method

Local Classes .. Example 1

```
class A
                                             Local Class B Within Show Method
                                             class B
        private int a;
        protected static int b=10;
                                                      private int b
        A(int a)
                                                      B(int b)
                 this.a=a;
                                                               this.b=k
        void show()
                                                      void display()
                 final int x=10;
                                                      System.out.println("a="+a);
                                                      System.out.println("b="+b);
                                                      System.out.println("x="+x);
                                                      } // End of Method
        } // End of show() method
                                             } // End of class B
} // End of A class
                                                        No Error
                                           Local Class Can Access Only final
```



Local Classes .. Example 2

```
// File Name : inner.java
class Test
                                                      class A
  public static
                    void
                              main(String args[])
                                                                private int a;
                                                                private int b;
          final
                    int a_1 = 10;
                                                                int c:
                                                                A(int a)
                                                                          this.a =a:
          new A(20).show();
                                                                          b = a + 20:
          print();
                                                                          c = a+40:
   }// End of Method
   static void print()
                                                                void show()
                                                                System.out.println("a1="+a1);
          A a1 = new A(30);
                                                                System.out.println("a="+a);
          a1.show();
                                                                System.out.println("b="+b);
                                                                System.out.println("c="+c);
   } // End of Method
                                                                } // End of Method
}// End of class Test
                                                        //End of class A
```



Anonymous Inner Classes

- Local Classes Without a Name (Another Form of Local Classes)
- Can either extend an Existing Concrete or Abstract class or Can implement an Existing Interface
- Only one instance of an Anonymous Inner class can be created
- Whole body of an Anonymous Inner class is defined in a single statement ending with semi-colon (;)
- Frequently used for Writing a GUI and an Event Handling type of Applications

Anonymous Inner Classes: Syntax

If extending a class (Either Concrete or Abstract)

```
super-class-name reference-variable = new super-class-name()

Body of the Class

};
```

If implementing an interface

```
interface-name reference-variable = new interface-name()

Body of the Class

};
```

innovate achieve lead

Anonymous Class: Example 1 (Inner Class Extending a Class)

```
// File Name : inner.java
class A
       private int a;
       A(int a)
               this.a =a;
       void show()
               System.out.println("a="+a);
       } // End of show()
}// End of class A
```



```
class Test
                                                                                 No Semicolon
          public static void main(String args[])
                                                                                           Body of Anonymous Sub-class of A
                     A a1 = new A(20)
                                public void show()
                                    super.show();
                                    System.out.println("Hello");
                                public void display()
                                    System.out.println("Hi");
                     a1.show();-
                                                        Calling show () Method of Inner Class
                     //a1.display();
          }// End of Method
```

Anonymous Class: Example 2 (Inner Class Implementing an Interface)

lead

```
// File Name : Inner2.java
interface X
                                                                                       No Semicolon
            int sum(int a,int b);
            int mul(int x,int y);
} // End of Interface X
class Test
                        static
                                    void
                                                main(String args[])
            public
                                                                                                     Body of an Anonymous class
                                                                                                 mplementing an interface
                                    x1
                                                             new
                                                             show(int a, int b)
                                    public
                                                int
                                                return a+b;
                                    }// End of Method
                                    public
                                                int
                                                             mul(int a, int b)
                                                return a*b;
                                    }// End of Method
                        }; // End of class
```

Anonymous Class: Example 2... (Inner Class Implementing an Interface)

```
System.out.println(x1.show(10,30));
```

```
System.out.println(x1.mul(10,30));
}// End of main() Method
}// End of class Test
```

Thank You