



# NESTED CLASS

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# NESTED CLASS

- **Java inner class** or nested class is a class i.e. declared **inside** a class or interface.
- We use inner classes to logically group classes and interfaces in one place so that it can be more readable and maintainable.
- Additionally, it can access all the members of outer class including private data members and methods.
- Structure

```
class Java_Outer_class{  
    //code  
    class Java_Inner_class{  
        //code  
    }  
}
```



# ADVANTAGE OF JAVA NESTED CLASSES

- There are few advantages of inner classes in java. They are as follows:

- 1) Nested classes represent a special type of relationship that is **it can access all the members (data members and methods) of outer class including private**.
- 2) Nested classes are used **to develop more readable and maintainable code** because it logically group classes and interfaces in one place only.
- 3) **Code Optimization**: It requires less code to write.
- 4) **Encapsulation**: it increases encapsulation. **Inner class can be private**. Also inner class can access the private member of outer class.



# TYPES OF NESTED CLASSES

- There are two types of nested classes.
  - **Non-static** nested class(inner class)
    - a) **Member** inner class
    - b) **Anonymous** inner class
    - c) **Local** inner class
  - **Static** nested class

Type	Description
<u>Member Inner Class</u>	A class created within class and <b>outside method.</b>
<u>Anonymous Inner Class</u>	A class created for implementing interface or extending class. Its name is decided by the java compiler.
<u>Local Inner Class</u>	A class created <b>within method.</b>
<u>Static Nested Class</u>	A <b>static</b> class created within class.
<u>Nested Interface</u>	An interface created within class or interface.

# MEMBER INNER CLASS



# INNER CLASS

- A non-static class that is created inside a class but outside a method is called member inner class.
- Example:

```
class TestMemberOuter1{  
    private int data=30;  
    class Inner{  
        void msg(){  
            System.out.println("data is "+data);  
        }  
    }  
    public static void main(String args[]){  
        TestMemberOuter1 obj=new TestMemberOuter1();  
        TestMemberOuter1.Inner in=obj.new Inner();  
        in.msg();  
    }  
}
```

- msg() method in member inner class - accessing the private data member of outer class.



# INNER CLASS

- To access inner class's member from outer class, you need to access via object of inner class.

```
public class TestMemberOuter {  
    public void show(){  
        System.out.println("Show method");  
        Inner inner = new Inner();  
        inner.msg();           // Can access private member of inner class  
        System.out.println("--End of Show method--");  
    }  
  
    class Inner{  
        private void msg(){  
            System.out.println("Inner Method");  
        }  
    }  
  
    public static void main(String[] args) {  
        TestMemberOuter tmo = new TestMemberOuter();  
        tmo.show();  
  
        TestMemberOuter.Inner in = tmo.new Inner();  
        in.msg();  
    }  
}
```

## Output:

```
Show method  
Inner Method  
--End of Show method--  
Inner Method
```



# INNER CLASS - SHADOWING

## ○ Accessing shadowed variable

```
public class TestMemberOuter {  
    int x = 10;  
  
    class Inner{  
        int x = 20;  
        public void show(int x){  
            System.out.println("Parameter: " + x);  
            System.out.println("Inner Variable: " + this.x);  
            System.out.println("Outer Variable: " + TestMemberOuter.this.x);  
        }  
    }  
  
    public static void main(String[] args) {  
        TestMemberOuter tmo = new TestMemberOuter();  
        TestMemberOuter.Inner in = tmo.new Inner();  
        in.show(30);  
    }  
}
```

### Output:

Parameter: 30  
Inner Variable: 20  
Outer Variable: 10





# ANONYMOUS INNER CLASS



# ANONYMOUS CLASS

- An **anonymous class** is defined and instantiated in a single succinct expression using the new operator.
- While a local **class** definition is a statement in a block of **Java** code,
- an **anonymous class** definition is an expression, which means that it can be included as part of a larger expression, such as a method call.



# ANONYMOUS CLASS

- Java Anonymous inner class can be created by two ways:
  - Class (may be abstract or concrete).
  - Interface
- An anonymous class must implement all the abstract methods in the super class or the interface.
- An anonymous class always uses the default constructor from the super class to create an instance.



# ANONYMOUS CLASS

- The anonymous class expression consists of the following:
  - The new operator
  - The name of an interface to implement or a class to extend.
  - Parentheses that contain the arguments to a constructor, just like a normal class instance creation expression.
    - **Note:** When you implement an interface, there is no constructor, so you use an empty pair of parentheses, as in this example.
  - A body, which is a class declaration body. More specifically, in the body, method declarations are allowed but statements are not.
- Because an anonymous class definition is an expression, it must be part of a statement.
  - Always ends with semicolon



# ANONYMOUS CLASS – EXAMPLE BY EXTENDING A CLASS

```
abstract class Person{  
    abstract void eat();  
}  
  
class TestAnonymousInner{  
    public static void main(String args[]){  
        Person p=new Person(){  
            void eat(){  
                System.out.println("nice fruits");  
            }  
        };  
        p.eat();  
    }  
}
```

Output: nice fruits



# INTERNAL WORKING OF GIVEN CODE

- A class is created but its name is decided by the compiler which extends the Person class and provides the implementation of the eat() method.
- An object of Anonymous class is created that is referred by p reference variable of Person type.
- Internal class generated by the compiler

```
static class TestAnonymousInner$1 extends Person
{
    TestAnonymousInner$1(){}
    void eat()
    {
        System.out.println("nice fruits");
    }
}
```



# ANONYMOUS CLASS – EXAMPLE BY IMPLEMENTING AN INTERFACE

```
interface Eatable{  
    void eat();  
}  
  
class TestAnnonymousInner1{  
    public static void main(String args[]){  
        Eatable e=new Eatable(){  
            public void eat(){System.out.println("nice fruits");}  
        };  
        e.eat();  
    }  
}
```

Output: nice fruits



# INTERNAL CLASS GENERATED BY THE COMPILER

```
static class TestAnonymousInner1$1 implements Eatable
{
    TestAnonymousInner1$1(){}
    void eat(){
        System.out.println("nice fruits");
    }
}
```





# WHAT YOU CAN & CAN'T DO

- Like local classes, anonymous classes can capture variables; they have the same access to local variables of the enclosing scope:
  - An anonymous class has access to the members of its enclosing class.
  - An anonymous class cannot access local variables in its enclosing scope that are not declared as final or effectively final.
  - Like a nested class, a declaration of a type (such as a variable) in an anonymous class shadows any other declarations in the enclosing scope that have the same name. See Shadowing for more information.
- Anonymous classes also have the same restrictions as local classes with respect to their members:
  - You cannot declare static initializers or member interfaces in an anonymous class.
  - An anonymous class can have static members provided that they are constant variables.



# WHAT YOU CAN & CAN'T DO

- Note that you can declare the following in anonymous classes:
  - Fields
  - Extra methods (even if they do not implement any methods of the supertype)
    - You can access the method only inside the class.
    - but not outside e.g. via object.
      - Because the reference is of Parent type and parent can't access child's method.
  - Instance initializers
  - Local classes
  - However, you cannot declare constructors in an anonymous class.



# EXAMPLE

```
public class Person {  
    String name;  
    public Person(String a) {  
        name = a;  
    }  
    public void display() {  
        System.out.println("Hello from Person " + name);  
    }  
  
    public void display(String msg) {  
        System.out.println("Hello from Person "+name+" :"+ msg);  
    }  
}
```



# EXAMPLE

```
public class AnonymousWithClass {  
    public static void main(String[] args) {  
  
        Person p = new Person("Tanjina") {  
            @Override  
            public void display() {  
                display(2); // this is fine  
                System.out.println("Hello from Anonymous");  
            }  
            // Extra method  
            public void display(int a) {  
                System.out.println("Number: " + a);  
            }  
        };  
  
        p.display();  
        p.display("3"); // Ok  
        p.display(3); // error: The method display(String) in the type Person  
                       // is not applicable for the arguments (int)  
    }  
}
```



# LOCAL INNER CLASS



# LOCAL INNER CLASS

- A class i.e. created **inside a method** is called local inner class in java.
- If you want to invoke the methods of local inner class, you must instantiate this class inside the method.
- **Local inner class cannot be invoked from outside the method.**
- **Local inner class cannot access non-final local variable till JDK 1.7. Since JDK 1.8, it is possible to access the non-final local variable in local inner class.**



# LOCAL INNER CLASS - EXAMPLE

```
class localInner2{  
    private int data=30;//instance variable  
    void display(){  
        int value=50;//local variable must be final till jdk 1.7 only  
        class Local{  
            void msg(){System.out.println(value);}  
        }  
        Local l=new Local();  
        l.msg();  
    }  
    public static void main(String args[]){  
        localInner2 obj=new localInner2();  
        obj.display();  
    }  
}
```



# STATIC NESTED CLASS





# STATIC NESTED CLASS

- A static class i.e. created inside a class is called static nested class in java.
  - It cannot access non-static (instance) data members and methods. It can be accessed by outer class name.
  - It can access static data members of outer class including private.
- In order to access the instance method of Inner class
  - Need to create the instance of static nested class because it has instance method msg().
  - But you don't need to create the object of Outer class because nested class is static and static properties, methods or classes can be accessed without object.
- If you have the static member inside static nested class,
  - you don't need to create instance of static nested class.



# STATIC NESTED CLASS - EXAMPLE

```
class TestOuter1{  
    static int data=30;  
  
    static class Inner{  
        void msg(){  
            System.out.println("data is "+data);  
        }  
        static void msg(String msg){  
            System.out.println(msg);  
        }  
    }  
  
    public static void main(String args[]){  
        TestOuter1.Inner obj=new TestOuter1.Inner();  
        obj.msg();  
        TestOuter1.Inner.msg("Hello");//no need to create the instance of static nes  
        ted class  
    }  
}
```



# STATIC NESTED CLASS



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- In order to access the instance method of Inner class
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