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# final Keyword in Java

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*final* keyword is used in different contexts. First of all, *final* is a <u>non-access modifier</u> applicable only to a variable, a method, or a class. The following are different contexts where final is used.



#### **Final Variables**

When a variable is declared with the *final keyword*, its value can't be modified, essentially, a constant. This also means that you must initialize a final variable. If the final variable is a reference, this means that the variable cannot be re-bound to reference another object, but the internal state of the object pointed by that reference variable can be changed i.e. you can add or remove elements from the <u>final array</u> or final collection. It is good practice to represent final variables in all uppercase, using underscore to separate words.

## Illustration:

```
final int THRESHOLD = 5;
// Final variable

final int THRESHOLD;
// Blank final variable

static final double PI = 3.141592653589793;
// Final static variable PI

static final double PI;
// Blank final static variable
```

# Initializing a final Variable

We must initialize a final variable, otherwise, the compiler will throw a compile-time error. A final variable can only be initialized once, either via an <u>initializer</u> or an assignment statement. There are three ways to initialize a final variable:

- 1. You can initialize a final variable when it is declared. This approach is the most common. A final variable is called a **blank final variable** if it is **not** initialized while declaration. Below are the two ways to initialize a blank final variable.
- 2. A blank final variable can be initialized inside an <u>instance-initializer block</u> or inside the constructor. If you have more than one constructor in your class then it must be initialized in all of them, otherwise, a compile-time error will be thrown.
- 3. A blank final static variable can be initialized inside a static block.

Let us see these two different ways of initializing a final variable:



```
-;o;-
    // Main class
    class GFG {
        // a final variable
        // direct initialize
        final int THRESHOLD = 5;
        // a blank final variable
        final int CAPACITY;
        // another blank final variable
        final int MINIMUM;
        // a final static variable PI
        // direct initialize
        static final double PI = 3.141592653589793;
        // a blank final static variable
        static final double EULERCONSTANT;
        // instance initializer block for
        // initializing CAPACITY
        {
            CAPACITY = 25;
        }
        // static initializer block for
        // initializing EULERCONSTANT
            EULERCONSTANT = 2.3;
       }
        // constructor for initializing MINIMUM
        // Note that if there are more than one
        // constructor, you must initialize MINIMUM
        // in them also
       public GFG()
            MINIMUM = -1;
       }
   }
```

Geeks there was no main method in the above code as it was simply for illustration purposes to get a better understanding in order to draw conclusions:

#### **Observation 1:** When to use a final variable?

The only difference between a normal variable and a final variable is that we can re-assign the value to a normal variable but we cannot change the value of a final variable once assigned. Hence final variables must be used only for the values that we want to remain constant throughout the execution of the program.

#### **Observation 2:** Reference final variable?

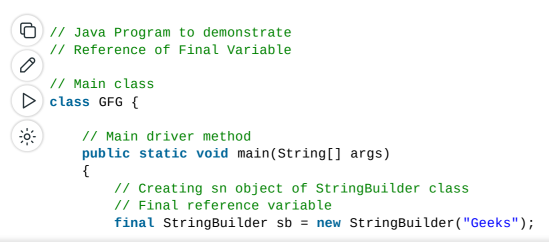
When a final variable is a reference to an object, then this final variable is called the reference final variable. For example, a final StringBuffer variable looks defined below as follows:

```
final StringBuffer sb;
```

As we all know that a final variable cannot be re-assign. But in the case of a reference final variable, the internal state of the object pointed by that reference variable can be changed. Note that this is not re-assigning. This property of *final* is called *non-transitivity*. To understand what is meant by the internal state of the object as shown in the below example as follows:

### Example 1:

### Java



```
// changing internal state of object reference by
// final reference variable sb
sb.append("ForGeeks");

// Again printing the element in StringBuilder
// object after appending above element in it
System.out.println(sb);
}
```

# Output

```
Geeks
GeeksForGeeks
```

The *non-transitivity* property also applies to arrays, because <u>arrays are objects in Java</u>. Arrays with the **final keyword** are also called <u>final arrays</u>.

**Note:** As discussed above, a final variable cannot be reassign, doing it will throw compile-time error.

#### Example 2:

# Java

```
// Java Program to Demonstrate Re-assigning
// Final Variable will throw Compile-time Error

// Main class
class GFG {

// Declaring and customly initializing
// static final variable
static final int CAPACITY = 4;

// Main driver method
public static void main(String args[])
{

// Re-assigning final variable
// will throw compile-time error
CAPACITY = 5;
}
}
```

#### Output:

**Remember:** When a final variable is created inside a method/constructor/block, it is called local final variable, and it must initialize once where it is created. See below program for local final variable.

### **Example:**

#### **Java**

```
// Class GFG {

// Main driver method
public static void main(String args[])
{

// Declaring local final variable
final int i;

// Now initializing it with integer value
i = 20;

// Printing the value on console
System.out.println(i);
}
}
```

### Output

20

#### Remember the below key points as perceived before moving forward as listed below as follows:

- 1. Note the difference between C++ const variables and Java final variables. const variables in C++ must be assigned a value when declared. For final variables in Java, it is not necessary as we see in the above examples. A final variable can be assigned value later, but only once.
- 2. final with foreach loop: final with for-each statement is a legal statement.

#### **Example:**

## Java

```
// Java Program to demonstrate Final
    // with for-each Statement
    // Main class
class GFG {
<del>-</del>;•;-
        // Main driver method
        public static void main(String[] args)
            // Declaring and initializing
            // custom integer array
            int arr[] = { 1, 2, 3 };
            // final with for-each statement
            // legal statement
            for (final int i : arr)
                System.out.print(i + " ");
        }
    }
```

# Output

```
1 2 3
```

**Output explanation:** Since the "i" variable goes out of scope with each iteration of the loop, it is actually re-declaration each iteration, allowing the same token (i.e. i) to be used to represent multiple variables.

#### Final classes

When a class is declared with *final* keyword, it is called a final class. A final class cannot be extended (inherited).

#### There are two uses of a final class:

**Usage 1:** One is definitely to prevent <u>inheritance</u>, as final classes cannot be extended. For example, all <u>Wrapper Classes</u> like <u>Integer</u>, <u>Float</u>, etc. are final classes. We can not extend them.

```
final class A
{
    // methods and fields
}
// The following class is illegal
class B extends A
```

**Usage 2:** The other use of final with classes is to <u>create an immutable class</u> like the predefined <u>String</u> class. One can not make a class immutable without making it final.

#### **Final Methods**

When a method is declared with *final* keyword, it is called a final method. A final method cannot be <u>overridden</u>. The <u>Object</u> class does this—a number of its methods are final. We must declare methods with the final keyword for which we are required to follow the same implementation throughout all the derived classes.

Illustration: Final keyword with a method

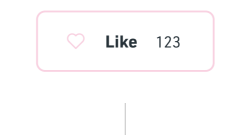
```
class A
{
    final void m1()
    {
        System.out.println("This is a final method.");
    }
}

class B extends A
{
    void m1()
    {
        // Compile-error! We can not override
        System.out.println("Illegal!");
    }
}
```

For more examples and behavior of final methods and final classes, please see <u>Using final with inheritance</u>. Please see the <u>abstract in java</u> article for differences between the final and abstract.

Related Interview Question (Important): <u>Difference between final, finally, and finalize in Java</u>

This article is contributed by **Gaurav Miglani**. If you like GeeksforGeeks and would like to contribute, you can also write an article using write.geeksforgeeks.org or mail your article to review-team@geeksforgeeks.org. See your article appearing on the GeeksforGeeks main page and help other Geeks. Please write comments if you find anything incorrect, or you want to share more information about the topic discussed above.



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