

Java Garbage Collection

In java, garbage means unreferenced objects.

Garbage Collection is process of reclaiming the runtime unused memory automatically. In other words, it is a way to destroy the unused objects.

To do so, we were using `free()` function in C language and `delete()` in C++. But, in java it is performed automatically. So, java provides better memory management.

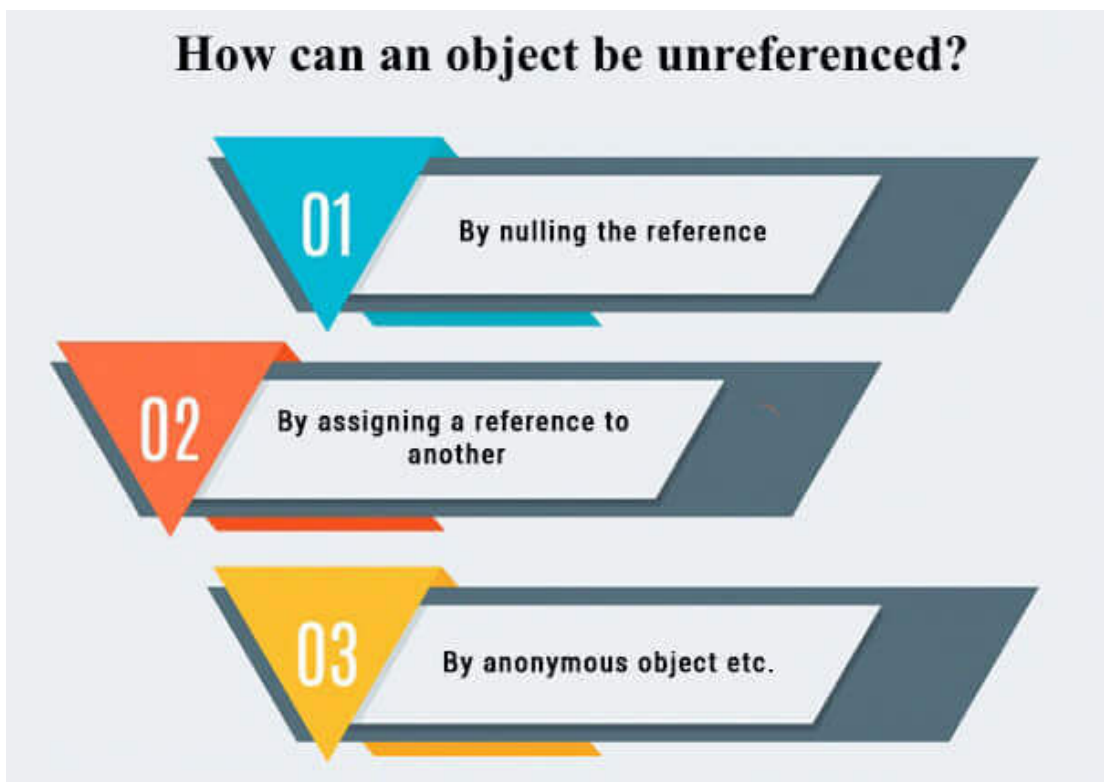
Advantage of Garbage Collection

- It makes java **memory efficient** because garbage collector removes the unreferenced objects from heap memory.
- It is **automatically done** by the garbage collector(a part of JVM) so we don't need to make extra efforts.

How can an object be unreferenced?

There are many ways:

- By nulling the reference
- By assigning a reference to another
- By anonymous object etc.



1) By nulling a reference:

```
Employee e=new Employee();
```

```
e=null;
```

2) By assigning a reference to another:

```
Employee e1=new Employee();  
Employee e2=new Employee();  
e1=e2;//now the first object referred by e1 is available for garbage collection
```

3) By anonymous object:

```
new Employee();
```

finalize() method

The finalize() method is invoked each time before the object is garbage collected. This method can be used to perform cleanup processing. This method is defined in Object class as:

```
protected void finalize(){}
```



Note: The Garbage collector of JVM collects only those objects that are created by new keyword. So if you have created any object without new, you can use finalize method to perform cleanup processing (destroying remaining objects).

gc() method

The gc() method is used to invoke the garbage collector to perform cleanup processing. The gc() is found in System and Runtime classes.

```
public static void gc(){}
```



Note: Garbage collection is performed by a daemon thread called Garbage Collector(GC). This thread calls the finalize() method before object is garbage collected.

Simple Example of garbage collection in java

```
public class TestGarbage1{  
    public void finalize(){System.out.println("object is garbage collected");}  
    public static void main(String args[]){  
        TestGarbage1 s1=new TestGarbage1();  
        TestGarbage1 s2=new TestGarbage1();  
        s1=null;  
        s2=null;  
        System.gc();  
    }  
}
```

 Test it Now

```
object is garbage collected  
object is garbage collected
```



Note: Neither finalization nor garbage collection is guaranteed.

[← Prev](#)

[Next →](#)



For Videos Join Our Youtube Channel: [Join Now](#)


Feedback


- Send your Feedback to feedback@javatpoint.com

Help Others, Please Share





Learn Latest Tutorials


 Splunk tutorial
Splunk


 SPSS tutorial
SPSS


 Swagger
tutorial
Swagger


 T-SQL tutorial
Transact-SQL


 Tumblr tutorial
Tumblr


 React tutorial
ReactJS

 Regex tutorial
Regex


 Reinforcement
learning tutorial
Reinforcement
Learning


 R Programming
tutorial
R Programming


 RxJS tutorial
RxJS

 React Native
tutorial
React Native

 Python Design
Patterns
Python Design
Patterns


 Python Pillow
tutorial
Python Pillow


 Python Turtle
tutorial
Python Turtle

 Keras tutorial
Keras

Preparation

 Aptitude
Aptitude

 Logical
Reasoning
Reasoning

 Verbal Ability
Verbal Ability

 Interview
Questions
Interview Questions



Company
Interview
Questions

Company Questions

Trending Technologies



Artificial
Intelligence

Artificial
Intelligence



AWS Tutorial
AWS



Selenium
tutorial

Selenium



Cloud
Computing

Cloud Computing



Hadoop tutorial
Hadoop



ReactJS
Tutorial
ReactJS



Data Science
Tutorial
Data Science



Angular 7
Tutorial
Angular 7



Blockchain
Tutorial
Blockchain



Git Tutorial
Git



Machine
Learning Tutorial
Machine Learning



DevOps
Tutorial
DevOps

B.Tech / MCA



DBMS tutorial
DBMS



Data Structures
tutorial
Data Structures



DAA tutorial
DAA



Operating
System
Operating System

 Computer Network tutorial Computer Network	 Compiler Design tutorial Compiler Design	 Computer Organization and Architecture Computer Organization	 Discrete Mathematics Tutorial Discrete Mathematics
 Ethical Hacking Ethical Hacking	 Computer Graphics Tutorial Computer Graphics	 Software Engineering Software Engineering	 html tutorial Web Technology
 Cyber Security tutorial Cyber Security	 Automata Tutorial Automata	 C Language tutorial C Programming	 C++ tutorial C++
 Java tutorial Java	 .Net Framework tutorial .Net	 Python tutorial Python	 List of Programs Programs
 Control Systems tutorial Control System	 Data Mining Tutorial Data Mining	 Data Warehouse Tutorial Data Warehouse	

