

# **Garbage Collection**

### **Agenda**



#### **Garbage Collection**

## **Objectives**

#### At the end of this module, you will be able to:

- Get basic information about garbage collection
- Define finalize method

# **Garbage Collection**





confidential

#### **Garbage Collection-Introduction**

You have created objects of classes in last several programs. What do you think will happen to the memory occupied by these object when the program finishes?

Once the program completes,

These objects become garbage...





Now what to do with these garbage??? We need to clean it up!!!

#### Java's Cleanup Mechanism - The Garbage Collector

- Java has its own Garbage Collector
- Consider the following:

Test test=new Test();

Here when the object is created, memory is allocated for this object.

test=null; => When you execute this, the reference is deleted but the memory occupied by the object is not released.

Sensitivity: Internal & Restricted

• We need to release the memory occupied by the 'test' object.

#### Java's Cleanup Mechanism – The Garbage Collector

Objects on the heap must be deallocated or destroyed, and their memory released for later reallocation

- Java handles object deallocation automatically through **garbage collection**
- Objects which are occupying memory but not referenced will be reclaimed

#### Java's Cleanup Mechanism – The Garbage Collector

- The Garbage Collection is done automatically by JVM.
- If we need to manually do the garbage collection, we can use the following method:

```
Runtime rs = Runtime.getRuntime();
rs.gc();
```

The gc() method is used to manually run the garbage collection.

#### **Example**

```
import java.util.*;
class GarbageCollection {
public static void main(String s[]) throws Exception {
Runtime rs = Runtime.getRuntime();
System.out.println("Free memory in JVM before Garbage Collection = "+rs.freeMemory());
rs.gc();
System.out.println("Free memory in JVM after Garbage Collection = "+rs.freeMemory()); } }
```

Here the rs. freeMemory() method will give the free memory available in the system. Try this program and observe the results...

#### The finalize() Method

- Often, an object needs to perform some action when it is destroyed
- The action could pertain to:
  - releasing a file handle
  - reinitializing a variable, such as a counter
- Java's answer is a mechanism called finalization
- By using finalization, you can define specific actions that will occur when an object is just about to be reclaimed by the garbage collector

Sensitivity: Internal & Restricted

#### The finalize() Method (Contd.).

To add a finalizer to a class, you simply define the finalize() method

 The Java runtime calls that method whenever it is about to recycle an object of that class

 Inside the finalize() method, you will specify those actions that must be performed before an object is destroyed

#### **Example Demonstrating finalize() method**

```
public class CounterTest {
   public static int count;
       public CounterTest ( ) {
       count++;
  public static void main(String args[]) {
           CounterTest ob1 = new CounterTest ( );
       System.out.println("Number of objects:" +
                  CounterTest.count) ;
       CounterTest ob2 = new CounterTest ();
       System.out.println("Number of objects:" +
       CounterTest.count) ;
```

confidential

#### Example Demonstrating finalize() method (Contd.).

Sensitivity: Internal & Restricted

```
Output:
Runtime r = Runtime.getRuntime();
                                                   Number of objects
ob1 = null;
ob2 = null;
r.gc();
                                                   Number of objects
                                                   :2
protected void finalize( ) {
                                                   Program about to
System.out.println("Program about to terminate");
                                                   terminate
        CounterTest.count --:
                                                   Number of objects
        System.out.println("Number of objects:"
  +
                          CounterTest.count) ;
                                                   Program about to
                                                   terminate
                                                   Number of objects
                                                   :0
```

#### Point out the errors in the following code:

```
1. class A1 {
2. final void m1() { }
                                               Compilation Error..!
3. }
4. final class A2 extends A1
5. void m1() <
        System.out.println("Method m1 of A2");
7.
8. }
9. class A3 extends A2{
10. public static void main(String[] args) {
        System.out.println("Executed Successfully");
11.
12. }
13.}
```

#### Point out the errors in the following code (Contd.).

```
1. abstract class A1 {
2. abstract final void m1();
3. }
4. abstract class A2 extends A1
                                              Compilation
5. abstract void m2();
6. }
7. class A3 extends A2{
8. public static void main(String[] args) {
       System.out.println("Executed Successfully");
10.}
11.}
```

In which of the below cases, an object is eligible for Garbage Collection?

- Demo d;
- b. Demo d= new Demo();
- Demo d=new Demo(); d=null;
- None of the above.

## **Summary**

- In this session, you were able to:
  - Get basic information about garbage collection
  - Define finalize method

confidential



## **Thank You**