## Creating a memory leak with Java

How do you create a memory leak with JAVA?

Easy question got harder: given numbers 1…100, find the missing number(s).

# [Find an integer not among four billion given ones](http://stackoverflow.com/questions/7153659/find-an-integer-not-among-four-billion-given-ones)

# [Check if at least two out of three booleans are true](http://stackoverflow.com/questions/3076078/check-if-at-least-two-out-of-three-booleans-are-true)

# [Solve the memory alignment in C interview question that stumped me](http://stackoverflow.com/questions/227897/solve-the-memory-alignment-in-c-interview-question-that-stumped-me)

# [Interview question: Check if one string is a rotation of other string [closed]](http://stackoverflow.com/questions/2553522/interview-question-check-if-one-string-is-a-rotation-of-other-string)

# [Interface vs Abstract Class (general OO)](http://stackoverflow.com/questions/761194/interface-vs-abstract-class-general-oo)

# [Hidden Features of Java](http://stackoverflow.com/questions/15496/hidden-features-of-java)

# [Google Interview Questions [closed]](http://stackoverflow.com/questions/449595/google-interview-questions)

# [What is the correct answer for cout << c++ << c;?](http://stackoverflow.com/questions/10782863/what-is-the-correct-answer-for-cout-c-c)

# [Why doesn't Java support unsigned ints?](http://stackoverflow.com/questions/430346/why-doesnt-java-support-unsigned-ints)

# [Most efficient way to store thousand telephone numbers](http://stackoverflow.com/questions/7685649/most-efficient-way-to-store-thousand-telephone-numbers)

# [The case against checked exceptions](http://stackoverflow.com/questions/613954/the-case-against-checked-exceptions)

# [Maximum number of characters using keystrokes A, Ctrl+A, Ctrl+C and Ctrl+V](http://stackoverflow.com/questions/4606984/maximum-number-of-characters-using-keystrokes-a-ctrla-ctrlc-and-ctrlv)

# [Can a pointer to base point to an array of derived objects?](http://stackoverflow.com/questions/7196172/can-a-pointer-to-base-point-to-an-array-of-derived-objects)

# [Tricky Google interview question](http://stackoverflow.com/questions/5505894/tricky-google-interview-question)

# [Which one will execute faster, if (flag==0) or if (0==flag)?](http://stackoverflow.com/questions/4624536/which-one-will-execute-faster-if-flag-0-or-if-0-flag)

# [Best algorithm for this interview problem](http://stackoverflow.com/questions/339262/best-algorithm-for-this-interview-problem)

# [Singleton: How should it be used](http://stackoverflow.com/questions/86582/singleton-how-should-it-be-used)

# [Given a number, find the next higher number which has the exact same set of digits as the original number](http://stackoverflow.com/questions/9368205/given-a-number-find-the-next-higher-number-which-has-the-exact-same-set-of-digi)

# [Why doesn't C++ have a garbage collector?](http://stackoverflow.com/questions/147130/why-doesnt-c-have-a-garbage-collector)

# [What is the probability that the array will remain the same?](http://stackoverflow.com/questions/11872190/what-is-the-probability-that-the-array-will-remain-the-same)

# [Programmer Puzzle: Encoding a chess board state throughout a game](http://stackoverflow.com/questions/1831386/programmer-puzzle-encoding-a-chess-board-state-throughout-a-game)

# [How to Recruit Great Developers? [closed]](http://stackoverflow.com/questions/1451216/how-to-recruit-great-developers)

# [When should you use the singleton pattern instead of a static class?](http://stackoverflow.com/questions/46541/when-should-you-use-the-singleton-pattern-instead-of-a-static-class)

# [Anagram of a palindrome](http://stackoverflow.com/questions/8447222/anagram-of-a-palindrome)

# [Why is quicksort better than mergesort?](http://stackoverflow.com/questions/70402/why-is-quicksort-better-than-mergesort)

# [What exactly is a “Software Architect”?](http://stackoverflow.com/questions/976635/what-exactly-is-a-software-architect)

# [Why are interfaces preferred to abstract classes?](http://stackoverflow.com/questions/639592/why-are-interfaces-preferred-to-abstract-classes)

# [Algorithm puzzle interview](http://stackoverflow.com/questions/10192443/algorithm-puzzle-interview)

# [Is it possible for a thread to Deadlock itself?](http://stackoverflow.com/questions/3493441/is-it-possible-for-a-thread-to-deadlock-itself)

# [How to check that a string is a palindrome using regular expressions?](http://stackoverflow.com/questions/233243/how-to-check-that-a-string-is-a-palindrome-using-regular-expressions)

# [Write a program that will surely go into deadlock](http://stackoverflow.com/questions/8880286/write-a-program-that-will-surely-go-into-deadlock)

# [Modelling an elevator using Object-Oriented Analysis and Design](http://stackoverflow.com/questions/493276/modelling-an-elevator-using-object-oriented-analysis-and-design)

# [Interview Question: running time of two programs run seperately and then together](http://stackoverflow.com/questions/5543578/interview-question-running-time-of-two-programs-run-seperately-and-then-togethe)

# [Amazon Interview Question: Design an OO parking lot [closed]](http://stackoverflow.com/questions/764933/amazon-interview-question-design-an-oo-parking-lot)

# [What will happen when I call a member function on a NULL object pointer?](http://stackoverflow.com/questions/2533476/what-will-happen-when-i-call-a-member-function-on-a-null-object-pointer)

# [How can I return more than one value through function in C?](http://stackoverflow.com/questions/8253489/how-can-i-return-more-than-one-value-through-function-in-c)

# [Retrieving the top 100 numbers from one hundred million of numbers](http://stackoverflow.com/questions/2550624/retrieving-the-top-100-numbers-from-one-hundred-million-of-numbers)

# [Padding in structures in C](http://stackoverflow.com/questions/6968468/padding-in-structures-in-c)

# [Is this regular expression interview question a fair question for a Senior Programmer position? [closed]](http://stackoverflow.com/questions/998572/is-this-regular-expression-interview-question-a-fair-question-for-a-senior-progr)

# [why is java.lang.Throwable a class?](http://stackoverflow.com/questions/2890311/why-is-java-lang-throwable-a-class)

# [Internals of a Linux system call](http://stackoverflow.com/questions/2299566/internals-of-a-linux-system-call)

# [insert, delete, max in O(1)](http://stackoverflow.com/questions/3435926/insert-delete-max-in-o1)

# [Java abstract class and interface](http://stackoverflow.com/questions/5094825/java-abstract-class-and-interface)

# [Java Interview Question: finalize() method](http://stackoverflow.com/questions/3306883/java-interview-question-finalize-method)

# [Design question: How would you design a recurring event system?](http://stackoverflow.com/questions/123793/design-question-how-would-you-design-a-recurring-event-system)

# [C++ interview preparation [closed]](http://stackoverflow.com/questions/1569778/c-interview-preparation)

# [Why don't we use new operator while initializing a string?](http://stackoverflow.com/questions/3328707/why-dont-we-use-new-operator-while-initializing-a-string)

# [How to implement garbage collection in C++](http://stackoverflow.com/questions/5009869/how-to-implement-garbage-collection-in-c)

# [Interview Question-Concatenate two Strings without using strcat in C](http://stackoverflow.com/questions/3797991/interview-question-concatenate-two-strings-without-using-strcat-in-c)

# [in c++ main function is the entry point to program how i can change it to an other function?](http://stackoverflow.com/questions/3974796/in-c-main-function-is-the-entry-point-to-program-how-i-can-change-it-to-an-oth)

# [Efficient algorithm to determine if an alleged binary tree contains a cycle?](http://stackoverflow.com/questions/7140215/efficient-algorithm-to-determine-if-an-alleged-binary-tree-contains-a-cycle)

# [Expression Evaluation and Tree Walking using polymorphism? (ala Steve Yegge)](http://stackoverflow.com/questions/12516/expression-evaluation-and-tree-walking-using-polymorphism-ala-steve-yegge)

# [How to implement three stacks using a single array](http://stackoverflow.com/questions/3060104/how-to-implement-three-stacks-using-a-single-array)

# [Interview question: Maximum multiple-sell profit](http://stackoverflow.com/questions/7420401/interview-question-maximum-multiple-sell-profit)

# [How do we allocate a 2-D array using One malloc statement](http://stackoverflow.com/questions/8740195/how-do-we-allocate-a-2-d-array-using-one-malloc-statement)

# [Interview question: Objects eligible for garbage collection](http://stackoverflow.com/questions/3299604/interview-question-objects-eligible-for-garbage-collection)

# [write a C/C++ program to find if a machine is 32 bit or 64 bit](http://stackoverflow.com/questions/6915734/write-a-c-c-program-to-find-if-a-machine-is-32-bit-or-64-bit)

# [Multiple Inheritance, C++ and having Two Super Classes Providing the same method signature](http://stackoverflow.com/questions/6765145/multiple-inheritance-c-and-having-two-super-classes-providing-the-same-method)

# [C - Design your own free( ) function](http://stackoverflow.com/questions/7147081/c-design-your-own-free-function)

# [Red-Black Trees](http://stackoverflow.com/questions/20734/red-black-trees)

# [Good Architecture Interview Questions [closed]](http://stackoverflow.com/questions/816258/good-architecture-interview-questions)

# [Why does the lock object have to be static?](http://stackoverflow.com/questions/5053172/why-does-the-lock-object-have-to-be-static)

# [Array of 10000 having 16bit elements, find bits set (unlimited RAM) - Google interview](http://stackoverflow.com/questions/10021074/array-of-10000-having-16bit-elements-find-bits-set-unlimited-ram-google-int)

# [What is a private interface?](http://stackoverflow.com/questions/792908/what-is-a-private-interface)

# [Is it possible to apply inheritance to a Singleton class?](http://stackoverflow.com/questions/2772977/is-it-possible-to-apply-inheritance-to-a-singleton-class)

# [median of a billion numbers](http://stackoverflow.com/questions/2571358/median-of-a-billion-numbers)

# [Java Threads vs Pthreads](http://stackoverflow.com/questions/5269535/java-threads-vs-pthreads)

# [dynamic inheritance in C++](http://stackoverflow.com/questions/8022254/dynamic-inheritance-in-c)

# [How to align a pointer in C](http://stackoverflow.com/questions/4840410/how-to-align-a-pointer-in-c)

# [Interview question about debugging, multithreading](http://stackoverflow.com/questions/291745/interview-question-about-debugging-multithreading)

# [Interview Questions on Socket Programming and Multi-Threading [closed]](http://stackoverflow.com/questions/177197/interview-questions-on-socket-programming-and-multi-threading)

# [Selection algorithms on sorted matrix](http://stackoverflow.com/questions/5000836/selection-algorithms-on-sorted-matrix)

# [How to check that a string is a palindrome using regular expressions?](http://stackoverflow.com/questions/233243/how-to-check-that-a-string-is-a-palindrome-using-regular-expressions)

# [Virtual tables and abstract in Java](http://stackoverflow.com/questions/9554379/virtual-tables-and-abstract-in-java)

# [Odd C interview question [duplicate]](http://stackoverflow.com/questions/4687701/odd-c-interview-question)

# [Is polymorphism possible without inheritance](http://stackoverflow.com/questions/11732422/is-polymorphism-possible-without-inheritance)

# [Why run method defined with abstract keyword in runnable interface](http://stackoverflow.com/questions/3289767/why-run-method-defined-with-abstract-keyword-in-runnable-interface)

# [How does the C compiler implement functions with Variable numbers of arguments?](http://stackoverflow.com/questions/2739496/how-does-the-c-compiler-implement-functions-with-variable-numbers-of-arguments)

# [Creating a random number generator from a coin toss](http://stackoverflow.com/questions/13209162/creating-a-random-number-generator-from-a-coin-toss)

# [How to guard against memory leaks?](http://stackoverflow.com/questions/2185583/how-to-guard-against-memory-leaks)

# [How to Implement stack using priority queue?](http://stackoverflow.com/questions/4873472/how-to-implement-stack-using-priority-queue)

# [what is the size of an enum type data in C++?](http://stackoverflow.com/questions/8115550/what-is-the-size-of-an-enum-type-data-in-c)

# [What is the difference between a primary key and a unique constraint?](http://stackoverflow.com/questions/1308593/what-is-the-difference-between-a-primary-key-and-a-unique-constraint)

# [java: inheritance](http://stackoverflow.com/questions/2135669/java-inheritance)

# [what happens in the kernel during malloc?](http://stackoverflow.com/questions/5716100/what-happens-in-the-kernel-during-malloc)

# [How many integer points within the three points forming a triangle?](http://stackoverflow.com/questions/1049409/how-many-integer-points-within-the-three-points-forming-a-triangle)

# [Given a pointer to member a within a struct, write a routine that returns a pointer to the struct](http://stackoverflow.com/questions/3078002/given-a-pointer-to-member-a-within-a-struct-write-a-routine-that-returns-a-poin)

# [How do sites like LinkedIn efficiently display 1st/2nd/3rd-level relationship next to each person's name?](http://stackoverflow.com/questions/1556451/how-do-sites-like-linkedin-efficiently-display-1st-2nd-3rd-level-relationship-ne)

# [What's harder, synchronizing 2 threads or 1000 threads?](http://stackoverflow.com/questions/3362553/whats-harder-synchronizing-2-threads-or-1000-threads)

# [How to implement an atomic (thread-safe) and exception-safe deep copy assignment operator?](http://stackoverflow.com/questions/13030272/how-to-implement-an-atomic-thread-safe-and-exception-safe-deep-copy-assignment)

# [How can one Java thread check the state of another one, e.g. whether the other one is blocked?](http://stackoverflow.com/questions/6451121/how-can-one-java-thread-check-the-state-of-another-one-e-g-whether-the-other-o)

# [C++ String Interview Question](http://stackoverflow.com/questions/4494884/c-string-interview-question)

# [Why structs cannot have destructors?](http://stackoverflow.com/questions/8276036/why-structs-cannot-have-destructors)

# [A templated class is larger than non-template class using same type?](http://stackoverflow.com/questions/15343222/a-templated-class-is-larger-than-non-template-class-using-same-type)

# [Object Oriented Design Interview [closed]](http://stackoverflow.com/questions/1814653/object-oriented-design-interview)

# [Sorting result array](http://stackoverflow.com/questions/4551599/sorting-result-array)

# [Parallel top ten algorithm for distributed data](http://stackoverflow.com/questions/15613966/parallel-top-ten-algorithm-for-distributed-data)

<http://www.dhung.com/job-interview-questions-answers/amazon-india++popular-reviews>

# [private final static attribute vs private final attribute](http://stackoverflow.com/questions/1415955/private-final-static-attribute-vs-private-final-attribute)

# [Performance differences between static and non-static final primitive fields in Java](http://stackoverflow.com/questions/3835283/performance-differences-between-static-and-non-static-final-primitive-fields-in)

# [final and static in Java](http://stackoverflow.com/questions/4018851/final-and-static-in-java)

# [Why doesn't C++ have virtual variables?](http://stackoverflow.com/questions/3248255/why-doesnt-c-have-virtual-variables)

# [Which Java blocking queue is most efficient for single-producer single-consumer scenarios](http://stackoverflow.com/questions/976940/which-java-blocking-queue-is-most-efficient-for-single-producer-single-consumer)

# [swap two numbers using call by reference](http://stackoverflow.com/questions/9361498/swap-two-numbers-using-call-by-reference)

# [Final variable manipulation in Java](http://stackoverflow.com/questions/1249917/final-variable-manipulation-in-java)

# [Java string value change in function](http://stackoverflow.com/questions/3486393/java-string-value-change-in-function)

# [Why is String final in Java?](http://stackoverflow.com/questions/2068804/why-is-string-final-in-java)

# [How to create a String class replica?](http://stackoverflow.com/questions/2068570/how-to-create-a-string-class-replica)

<http://www.coderanch.com/t/451401/java/java/changing-final-String>

<http://mindprod.com/jgloss/immutable.html>

# [How to create immutable objects in Java?](http://stackoverflow.com/questions/6305752/how-to-create-immutable-objects-in-java)

# [How to create an immutable class in Java without using final keyword [duplicate]](http://stackoverflow.com/questions/5403132/how-to-create-an-immutable-class-in-java-without-using-final-keyword)

# [Design of immutable and mutable objects in Java](http://stackoverflow.com/questions/5689695/design-of-immutable-and-mutable-objects-in-java)

<http://docs.oracle.com/javase/tutorial/essential/concurrency/imstrat.html>

# [In Java, what's the difference between public, default, protected, and private?](http://stackoverflow.com/questions/215497/in-java-whats-the-difference-between-public-default-protected-and-private)

# [Obtaining the array Class of a component type](http://stackoverflow.com/questions/4901128/obtaining-the-array-class-of-a-component-type)

# [Design patterns and interview question [closed]](http://stackoverflow.com/questions/1311762/design-patterns-and-interview-question)