

Java Interview Questions

How to pass the Java programming interview

Chris got the job at **Palantir**:



*I used a number of resources to help prep for the coding interviews but **Interview Cake** stood out as by far and away the most useful. I owe you a massive debt of thanks*



Java Interview Questions in This Article

What are Singletons for?

Explain what kinds of problems singletons solve. Then implement a singleton class and test that it is in fact a singleton. [keep reading »](#)

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What are singletons used for in Java applications?

Singletons are classes which can have no more than one object. They're most useful for storing global state across a system.

Some situations where one might use a singleton include:

1. **A system-wide "global value," that many parts of the system may need to access—e.g. the software's license number.** Some software requires a valid "license" in order to run. Such software might want to make the current license available to different parts of the software system while it's running. A singleton is a good place to store that information, since there's only ever one correct answer to the question "what license are we using?"
2. **Logging.** You might want different loggers with different configurations. For example, you might want a "loud" logger that emails exceptions back to the software maintainer, to alert her of crucial issues, as well as a "quiet" logger that simply logs errors to a file on the user's system. Your software might have several components (read: several *classes*) that want to use the loud logger (e.g. payment-related stuff) and several components that want to use the *quiet* logger (e.g. caching systems—if the cache fails the system might still run correctly, just more slowly). `java.util.logging.LogManager` manages a set of individual loggers which are singletons. You can access them by name with `getLogger()`, and you can add new ones with `addLogger()`.

Singletons are contentious these days. Many people believe they should be avoided (<http://programmers.stackexchange.com/questions/148108/why-is-global-state-so-evil>), or at least be used less often than they generally are.

Even so, implementing a singleton is an interesting coding challenge.

Suppose we wanted a singleton called `InstallationDetails` that stored some information, including the `licenseNumber`. How would we implement this?

We have several options. The first is **lazy**: have the class get or create its instance just in time, as it's requested:

```
public final class InstallationDetails {  
    private static InstallationDetails INSTANCE = null;  
  
    private long licenseNumber;  
  
    public long getLicenseNumber() {  
        return licenseNumber;  
    }  
  
    // by making the constructor private, we prevent instantiation  
    private InstallationDetails() {  
        this.licenseNumber = ... ;  
    }  
  
    public static InstallationDetails getInstance() {  
        if(INSTANCE == null) {  
            INSTANCE = new InstallationDetails();  
        }  
        return INSTANCE;  
    }  
}
```

To make this thread-safe:

Java

```
public final class InstallationDetails {  
    private static volatile InstallationDetails INSTANCE = null;  
  
    private long licenseNumber;  
  
    public long getLicenseNumber() {  
        return licenseNumber;  
    }  
  
    // by making the constructor private, we prevent instantiation  
    private InstallationDetails() {  
        this.licenseNumber = ... ;  
    }  
  
    public static InstallationDetails getInstance() {  
        if(INSTANCE == null) {  
            synchronized (InstallationDetails.class) {  
                if(INSTANCE == null) {  
                    INSTANCE = new InstallationDetails();  
                }  
            }  
        }  
        return INSTANCE;  
    }  
}
```

Another is to **eagerly** have the class instantiate its singleton object even before one is requested:

```
public final class InstallationDetails {  
    private static final InstallationDetails INSTANCE = new InstallationDetails();  
  
    private long licenseNumber;  
  
    public long getLicenseNumber() {  
        return licenseNumber;  
    }  
  
    // by making the constructor private, we prevent instantiation  
    private InstallationDetails() {  
        this.licenseNumber = ... ;  
    }  
  
    public static InstallationDetails getInstance() {  
        return INSTANCE;  
    }  
}
```

There's also the initialization-on-demand way:

Java

```
public final class InstallationDetails {  
  
    private long licenseNumber;  
  
    public long getLicenseNumber() {  
        return licenseNumber;  
    }  
  
    // by making the constructor private, we prevent instantiation  
    private InstallationDetails() {  
        this.licenseNumber = ... ;  
    }  
  
    private static class InstallationDetailsHolder {  
        private static final InstallationDetails INSTANCE = new InstallationDetails();  
    }  
  
    public static InstallationDetails getInstance() {  
        return InstallationDetailsHolder.INSTANCE;  
    }  
}
```

This method is lazy like the first approach, and also thread-safe.

Then there's the enum way:

Java

```
public enum InstallationDetails {  
    INSTANCE;  
  
    private InstallationDetails() {  
        this.licenseNumber = ... ;  
    }  
  
    private long licenseNumber;  
  
    public long getLicenseNumber() {  
        return licenseNumber;  
    }  
}
```

Regardless of which method we use, we can test that our class is indeed a singleton like so:

```
public void testInstallationDetailsIsSingleton {  
    InstallationDetails obj1 = InstallationDetails.getInstance();  
    InstallationDetails obj2 = InstallationDetails.getInstance();  
    assert(obj1 == obj2);  
    assert(obj1.getLicenseNumber() == obj2.getLicenseNumber());  
    System.out.println("InstallationDetails is really a singleton!");  
    System.out.println("Your software license number: " + obj1.getLicenseNumber());  
}
```

Java

In Java, how do I decide whether to use a string literal or a string object?

To hard-code a string in Java, we have two options. A **string literal**:

```
String username = "CakeLover89";
```

Java

And a **string object**:

```
String username = new String("CakeLover89");
```

Java

What's different about these two options?

When you use a string literal, the string is **interned**. That means it's stored in the "**string pool**" or "string intern pool". In the string pool, each string is stored no more than once. So if you have two separate variables holding the same string literals in a Java program:

```
String awayMessage = "I am the cake king.";  
String emailSignature = "I am the cake king.";
```

Java

Those two Strings don't just contain the same objects in the same order, they are in fact both pointers to *the same single canonical string in the string pool*. This means they will pass an '==' check.

Java

```
String awayMessage = "I am the cake king.";
String emailSignature = "I am the cake king.";

awayMessage == emailSignature; // True -- same object!
awayMessage.equals(emailSignature) // True -- same contents
```

If our Strings were instantiated as objects, however, they would not be "interned," so they would remain separate objects (stored outside of the string pool).

Java

```
String awayMessage = new String("I am the cake king.");
String emailSignature = new String("I am the cake king.");

awayMessage == emailSignature; // False -- different objects!
awayMessage.equals(emailSignature) // True -- same contents
```

In some languages, like Lisp and Ruby, interned strings are called "symbols."

Can you intern a string "by hand?" Absolutely:

Java

```
String awayMessage = new String("I am the cake king.");
String emailSignature = new String("I am the cake king.");

// intern those strings!
awayMessage = awayMessage.intern();
emailSignature = emailSignature.intern();

awayMessage == emailSignature; // True -- same object!
awayMessage.equals(emailSignature) // True -- same contents
```

Given this, String literals can be thought of as *syntactic sugar* for instantiating a String and immediately interning it.

So which should you use, string literals or String objects?

You should almost always use String literals. Here's why:

It saves time. Comparing equality of interned strings is a constant-time operation, whereas comparing with .equals() is O(n) time.

It saves space. You can have several variables referencing one string while only storing that set of characters in one canonical place (the string pool).

Use String objects only if you want to be able to have two separate string objects with the same contents.

Bonus: consider storing *sensitive* strings (like passwords) as char arrays. This has a few nice features:

1. A char array can be "zeroed out" when you're done with it, giving *some* assurance that the string has been removed from memory (though it may still exist in some caching layers).
2. If a char array is accidentally printed (e.g. in a debug statement), by default its *address in memory* will be printed, rather than its contents.

The Swing library, for example, has a getPassword() method which always returns a char[].

What's the difference between an int and a long in Java?

32 bits. The difference is 32 bits :)

ints are 32-bit numbers, while longs are 64-bit numbers. This means ints take up half as much space in memory as longs, but it also means ints can't store as big of numbers as longs.

Here's a full listing of non-decimal number primitive types in Java, along with the maximum and minimum values they can hold:

name	bits	min value	max value
byte	8	-128	127
short	16	-32,768	32,767
int	32	-2^{31} (~2 billion)	$2^{31} - 1$ (~2 billion)
long	64	-2^{63} (~9 "billion billion billion")	$2^{63} - 1$ (~9 "billion billion billion")

Which should you use? It depends how big you expect your numbers to be. **In general, you should use the data type that's big enough to hold the numbers you expect to store, but no bigger.**

If you choose a type that's *too small*, you risk integer overflow. In Java, integers "silently" overflow—that is, no error is thrown, the integer simply goes from a very large value to a very small value. This can cause some *very* difficult-to-diagnose bugs. In Java 8, you can use Math.addExact() and

`Math.subtractExact()` to force an exception to be thrown if the operation causes an overflow.

What's an example of a time when 32 bits is not enough? When you're counting views on a viral video. YouTube famously ran into trouble when the Gangnam Style video hit over $2^{31} - 1$ views, forcing them to upgrade their view counts from 32-bit to 64-bit numbers (http://arstechnica.com/business/2014/12/gangnam-style-overflows-int_max-forces-youtube-to-go-64-bit/).

Given the threat of integer overflow, one might be tempted to just *always* use longs, "to be safe." But you'd risk using up more space than you needed to. Specifically, if you use longs when you could be using ints, you'll use *twice as much space* as you need to. If you're dealing with a big array of numbers that takes up several gigabytes of space, a space savings of one half is huge.

Another nice side effect of using the correctly-sized data type to store your numbers is that it serves a bit of *documentation* in your code—a reminder to yourself and to other engineers about the specific range of numbers you're expecting for a given variable.

What's the difference between a Java ArrayList, Vector, and LinkedList? How do I pick which one to use?

Linked List vs Dynamic Array

The first difference is that `LinkedList` is, predictably enough, an implementation of a linked list.¹ `ArrayList` and `Vector`, on the other hand, are implementations of dynamic arrays.²

So `LinkedList` has the strengths and weaknesses of a linked list, while `ArrayList` and `Vector` have the strengths and weaknesses of a dynamic array. In particular:

Advantages of Dynamic Arrays:

1. **Getting the item at a specific position/index (`get()`) is faster.** It's $O(1)$ time, vs $O(n)$ time for a linked list
2. **They take up less space than linked lists.** In a linked list, each new "node" is a separate data structure which incurs some space overhead, whereas for a dynamic array each new item is simply another element in the underlying array. This difference is asymptotically insignificant, however—both data structures take $O(n)$ space.

3. **They're more cache friendly**, since the elements are actually next to each-other in memory. This means that reads, especially sequential reads, often end up being much faster. Again, this difference is asymptotically insignificant.

Advantages of Linked Lists:

1. **Iterator.remove() is faster with a linked list**. It's $O(1)$ time, vs $O(n)$ time for a dynamic array (dynamic arrays have to "scoot over" each subsequent item to fill in the gap created by the removal).
2. **ListIterator.add() is faster with a linked list**. It's $O(1)$ time, vs $O(n)$ time for a dynamic array (dynamic arrays have to "scoot over" each subsequent item to make space for the new item).
3. **add() is always $O(1)$ time**. Dynamic arrays have an *amortized* $O(1)$ time cost for add(), but a *worst case* $O(n)$ time cost, because an add() could trigger creating a new larger underlying array.

So which should you use? **Conventional wisdom is that dynamic arrays are usually the right choice.** The main exception is if you plan to use `Iterator.remove()` and/or `ListIterator.add()` very heavily and you *don't* plan to use `get()` very often. *Then* a `LinkedList` might be the right choice, although it may take up more memory and—because it's less cache-friendly—it may have slower reads.

ArrayList vs Vector

So within our options for dynamic array data structures, which one should we choose?

The main difference (though there are others) is that `Vector` is entirely thread-safe, because it synchronizes on each individual operation.

But **you should almost always use ArrayList, even if you're writing code that needs to be thread-safe**. The reason is that synchronizing on *each operation* is generally not the best way to make your dynamic array thread-safe. Often what you really want is to synchronize a *whole set of operations*, such as looping through the dynamic array, making some modifications as you go. If you're going to be doing multiple operations while looping through a `Vector`, you'll need to take out a lock for that whole series of operations *anyway*, or else another thread could modify the `Vector` underneath you, causing a `ConcurrentModificationException`.

For this reason, `Vectors` are generally considered to be obsolete (<http://stackoverflow.com/questions/1386275/why-is-java-vector-class-considered-obsolete-or-deprecated>). Use an `ArrayList` instead, and manage any necessary synchronization by hand.

Ready for more?

If you're ready to start applying these concepts to some problems, check out our mock coding interview questions (/next).

They mimic a real interview by offering hints when you're stuck or you're missing an optimization.

MillionGazillion »

I'm making a new search engine called MillionGazillion(tm), and I need help figuring out what data structures to use. [keep reading »](#)

(/question/java/compress-url-list)

Largest Stack »

You've implemented a Stack class, but you want to access the largest element in your stack from time to time. Write an augmented LargestStack class. [keep reading »](#)

(/question/java/largest-stack)

Balanced Binary Tree »

Write a function to see if a binary tree is 'superbalanced'--a new tree property we just made up. [keep reading »](#)

(/question/java/balanced-binary-tree)

Binary Search Tree Checker »

Write a function to check that a binary tree is a valid binary search tree.
keep reading »

(/question/java/bst-checker)

2nd Largest Item in a Binary Search Tree »

Find the second largest element in a binary search tree. keep reading »

(/question/java/second-largest-item-in-bst)

Implement A Queue With Two Stacks »

Implement a queue with two stacks. Assume you already have a stack implementation. keep reading »

(/question/java/queue-two-stacks)

Making Change »

Write a function that will replace your role as a cashier and make everyone rich or something. keep reading »

(/question/java/coin)

The Cake Thief »

You've hit the mother lode: the cake vault of the Queen of England. Figure out how much of each cake to carry out to maximize profit. keep reading »

(/question/java/cake-thief)

Find Repeat, Space Edition »

Figure out which number is repeated. But here's the catch: optimize for space. keep reading »

(/question/java/find-duplicate-optimize-for-space)

Find Repeat, Space Edition BEAST MODE »

Figure out which number is repeated. But here's the catch: do it in linear time and constant space! keep reading »

(/question/java/find-duplicate-optimize-for-space-beast-mode)

Product of All Other Numbers »

For each number in an array, find the product of all the other numbers. You can do it faster than you'd think! keep reading »

(/question/java/product-of-other-numbers)

Highest Product of 3 »

Find the highest possible product that you can get by multiplying any 3 numbers from an input array. [keep reading »](#)

(/question/java/highest-product-of-3)

Merging Meeting Times »

Write a function for merging meeting times given everyone's schedules. It's an enterprise end-to-end scheduling solution, dog. [keep reading »](#)

(/question/java/merging-ranges)

Word Cloud Data »

You're building a word cloud. Write a function to figure out how many times each word appears so we know how big to make each word in the cloud. [keep reading »](#)

(/question/java/word-cloud)

Find in Ordered Set »

Given an array of numbers in sorted order, how quickly could we check if a given number is present in the array? [keep reading »](#)

(/question/java/find-in-ordered-set)

Find Rotation Point »

I wanted to learn some big words to make people think I'm smart, but I messed up. Write a function to help untangle the mess I made. [keep reading »](#)

(/question/java/find-rotation-point)

Inflight Entertainment »

Writing a simple recommendation algorithm that helps people choose which movies to watch during flights [keep reading »](#)

(/question/java/inflight-entertainment)

The Stolen Breakfast Drone »

In a beautiful Amazon utopia where breakfast is delivered by drones, one drone has gone missing. Write a function to figure out which one is missing. [keep reading »](#)

(/question/java/find-unique-int-among-duplicates)

Delete Node »

Write a function to delete a node from a linked list. Turns out you can do it in constant time! [keep reading »](#)

(/question/java/delete-node)

Does This Linked List Have A Cycle? »

Check to see if a linked list has a cycle. We'll start with a simple solution and move on to some pretty tricky ones. [keep reading »](#)

(/question/java/linked-list-cycles)

Reverse A Linked List »

Write a function to reverse a linked list in place. [keep reading »](#)

(/question/java/reverse-linked-list)

Kth to Last Node in a Singly-Linked List »

Find the kth to last node in a singly-linked list. We'll start with a simple solution and move on to some clever tricks. [keep reading »](#)

(/question/java/kth-to-last-node-in-singly-linked-list)

Reverse String in Place »

Write a function to reverse a string in place. [keep reading »](#)

(/question/java/reverse-string-in-place)

Reverse Words »

Write a function to reverse the word order of a string, in place. It's to decipher a supersecret message and head off a heist. [keep reading »](#)

(/question/java/reverse-words)

Parenthesis Matching »

Write a function that finds the corresponding closing parenthesis given the position of an opening parenthesis in a string. [keep reading »](#)

(/question/java/matching-parens)

Bracket Validator »

Write a super-simple JavaScript parser that can find bugs in your intern's code. [keep reading »](#)

(/question/java/bracket-validator)

Permutation Palindrome »

Check if any permutation of an input string is a palindrome. [keep reading »](#)

(/question/java/permutation-palindrome)

Recursive String Permutations »

Write a recursive function of generating all permutations of an input string.
keep reading »

(/question/java/recursive-string-permutations)

Top Scores »

Efficiently sort numbers in an array, where each number is below a certain maximum. keep reading »

(/question/java/top-scores)

Compute nth Fibonacci Number »

Computer the nth Fibonacci number. Careful--the recursion can quickly spin out of control! keep reading »

(/question/java/nth-fibonacci)

Which Appears Twice »

Find the repeat number in an array of numbers. Optimize for runtime.
keep reading »

(/question/java/which-appears-twice)

In-Place Shuffle »

Do an in-place shuffle on an array of numbers. It's trickier than you might think! keep reading »

(/question/java/shuffle)

Cafe Order Checker »

Write a function to tell us if cafe customer orders are served in the same order they're paid for. keep reading »

(/question/java/cafe-order-checker)

Simulate 5-sided die »

Given a 7-sided die, make a 5-sided die. keep reading »

(/question/java/simulate-5-sided-die)

Simulate 7-sided die »

Given a 5-sided die, make a 7-sided die. keep reading »

(/question/java/simulate-7-sided-die)

Find Duplicate Files »

Your friend copied a bunch of your files and put them in random places around your hard drive. Write a function to undo the damage. [keep reading »](#)

(/question/java/find-duplicate-files)

Rectangular Love »

Find the area of overlap between two rectangles. In the name of love. [keep reading »](#)

(/question/java/rectangular-love)

Temperature Tracker »

Write code to continually track the max, min, mean, and mode as new numbers are inserted into a tracker class. [keep reading »](#)

(/question/java/temperature-tracker)

Two Egg Problem »

A building has 100 floors. Figure out the highest floor an egg can be dropped from without breaking. [keep reading »](#)

(/question/java/two-egg-problem)

Apple Stocks »

Figure out the optimal buy and sell time for a given stock, given its prices yesterday. keep reading »

(/question/java/stock-price)

Ticket Sales Site »

Design a ticket sales site, like Ticketmaster keep reading »

(/question/java/ticket-sales-site)

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