

Hash Table

A hash table (also called a hash, hash map, map, unordered map or dictionary) is a data structure that pairs keys to values.

```
Map<String, Integer> lightbulbToHoursOfLight = new HashMap<String, Integer>();

lightbulbToHoursOfLight.put("incandescent", 1200);

lightbulbToHoursOfLight.put("compact fluorescent", 10000);

lightbulbToHoursOfLight.put("LED", 50000);
```

Hash tables:

- take on average O(1) time for insertions and lookups
- are **unordered** (the keys are not guaranteed to stay in the same order)
- can use many types of objects as keys (commonly strings)

Hash tables can be thought of as arrays, if you think of array indices as keys!

In fact, hash tables are *built on* arrays. So if you ever want to use a hash table but know your keys will be sequential integers (like 1..100), you can probably save time and space by just using an array instead.

Note: hash tables have an **average case** insertion and lookup cost of O(1). In industry, we often confuse the average-case cost with *worst case* cost, but they're not really the same. Because of hash collisions and rebalancing, a hash table insertion or lookup can cost as much as O(n) time in the worst case. But usually in industry we assume hashing and resizing algorithms are clever enough that collisions are rare and cheap.

Hash Table/Hashing Coding Interview Questions

11 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/compress-url-list)

14 Inflight Entertainment »

Writing a simple recommendation algorithm that helps people choose which movies to watch during flights keep reading »

(/question/inflight-entertainment)

30 Permutation Palindrome »

Check if any permutation of an input string is a palindrome. keep reading »

(/question/permutation-palindrome)

Top Scores »

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

(/question/top-scores)

34 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/word-cloud)

42 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/find-duplicate-files)

All Questions → (/all-questions)

Want more coding interview help?

Check out **interviewcake.com** for more advice, guides, and practice questions.