



☆ Favorite



◆ Back to Explore (/explore/)

Ton	$\cap$	ıestions	from

# Amazon



Top interview questions asked by Amazon as voted by the community. We compiled this list thoroughly so you can save time and get well-prepared for an Amazon interview. Completing this card should give you a good idea of the type of questions you would

# Arrays and Strings

Amazon likes to ask simple, basic array questions. We highly recommend you to practice First Unique Character in a String, which is a popular question being asked. We also recommend Integer to English Words.

### Linked Lists

These are some of the must-practice linked list questions asked by Amazon. We recommend you practice all of these questions.

## Trees and Graphs

As you can see, Amazon likes to ask questions related to the Tree data structure. We highly recommend Number of Islands which seems to be Amazon's favorite.

#### Recursion

Not a lot of Recursion questions are asked by Amazon, but we still highly recommend you complete all these questions for review.

## Sorting and Searching

We highly recommend Kth Largest Element in an Array, which has been asked many times in an Amazon phone interview.

# Dynamic Programming

Amazon does not ask a whole lot of Dynamic Programming questions. We recommend Best Time to Buy and Sell Stock.

### Design

These are some design questions for you to practice for your Amazon interview. We highly recommend LRU Cache.

#### Others

Here are some other questions for you to practice to prepare for your Amazon interview. We recommend Prison Cells After N Days.

#### Discuss

(/discuss/explore/amazon)

# Introduction







Top interview questions asked by Amazon as voted by the community.

We compiled this list thoroughly so you can save time and get well-prepared for an Amazon interview.

Completing this card should give you a good idea of the type of questions you would encounter in your Amazon interview.

Arrays and Strings	0
<b>☑</b>	
✓ 🖟 Longest Substring Without Rep	
String to Integer (atoi)	
✓ 励 Container With Most Water	
☑ Integer to Roman	
<b>☑</b> Roman to Integer	
☑ Ø 3Sum	
<b>☑</b> ③ 3Sum Closest	
✓ 励 Implement strStr()	
<b>☑</b>	
☑ Group Anagrams	
☐	
<b>☑</b>	
☑ Product of Array Except Self	
✓  Missing Number	
☐ 励 Integer to English Words	
First Unique Character in a String	
✓ 🖟 Valid Parentheses	
☐ 场 Most Common Word	

☐ ☑ Reorder Log Files	
✓	
Linked Lists	0
✓ ⓓ Add Two Numbers	
✓	
✓  ☑ Reverse Nodes in k-Group	
☐	
✓	
✓	
Trees and Graphs	0
✓	
✓  M    Symmetric Tree	
☑ In Binary Tree Level Order Traversal	
☑ Binary Tree Zigzag Level Order	
☐ ☑ Binary Tree Maximum Path Sum	
☑ Word Ladder II	
✓   Mord Ladder	
✓	
✓ ⓓ Course Schedule	
✓ 🖟 Lowest Common Ancestor of a	
☐	
☐	
<b>✓ ⓑ</b> Flood Fill	
Recursion	<b>⊘</b>
✓	

✓	
✓ ⓓ Word Search	
✓  ☑ Word Search II	
Sorting and Searching	0
☐ ☑ Median of Two Sorted Arrays	
✓ 🖟 Search in Rotated Sorted Array	
✓      Merge Intervals	
☐	
✓  M Kth Largest Element in an Array	
☐ ☑ Meeting Rooms II	₽
✓  ☑ Top K Frequent Elements	
✓   ✓   ✓   K Closest Points to Origin	
Dynamic Programming	0
Dynamic Programming	0
Dynamic Programming   ✓   ✓ Longest Palindromic Substring	0
	0
✓ ☑ Longest Palindromic Substring	0
✓ ☑ Longest Palindromic Substring  ✓ ☑ Maximum Subarray	0
✓ ☑ Longest Palindromic Substring  ✓ ☑ Maximum Subarray  ✓ ☑ Best Time to Buy and Sell Stock	0
✓ ☑ Longest Palindromic Substring  ✓ ☑ Maximum Subarray  ✓ ☑ Best Time to Buy and Sell Stock  ✓ ☑ Word Break	0
✓ ☑ Longest Palindromic Substring  ✓ ☑ Maximum Subarray  ✓ ☑ Best Time to Buy and Sell Stock  ✓ ☑ Word Break	0
<ul> <li>✓ In Longest Palindromic Substring</li> <li>✓ In Maximum Subarray</li> <li>✓ In Best Time to Buy and Sell Stock</li> <li>✓ In Word Break</li> <li>✓ In Coin Change</li> </ul>	0
✓ Maximum Subarray  ✓ Max	0
✓ Maximum Subarray	0
☑ Ib Longest Palindromic Substring   ☑ Ib Maximum Subarray   ☑ Ib Best Time to Buy and Sell Stock   ☑ Ib Word Break   ☐ Ib Coin Change    Design  LRU Cache  Ib Min Stack	0

☐ ⓓ Design Search Autocomplete S	<b>₌</b> r
☐ ⓓ Maximum Frequency Stack	
Others	$\bigcirc$
✓	
☐ ☑ Second Highest Salary	
☐ ⓓ Partition Labels	
☑ Prison Cells After N Days	
Copyright © 2021 LeetCode	
Help Center (/support)   Jobs (/jobs)   Bug Bounty (/bugbounty)   Online Interview (/interview/)   Students (/student)   Terms (/terms)	
Privacy Policy (/privacy)	
United States (/region)	