

Crack the

Apple Interview



Top interview questions asked by Apple as voted by the community. We compiled this list thoroughly so you can save time and get well-prepared for an Apple interview. Completing this card should give

Arrays and Strings

Apple likes to ask simple, basic array questions. We highly recommend you practice Two Sum and its variance, 3Sum.

Linked Lists

These are some of the most important linked list questions asked by Apple. We recommend you practice all of these questions. One of the classics is the Reverse Linked List problem.

Trees and Graphs

Apple likes to ask questions related to the Tree data structure. Even though graph-like questions are not frequently asked, definitely brush up on your graph fundamentals -- the "Clone Graph" problem is

0	Recursion We recommend you complete all of these questions. These are some basic recursion questions asked by Apple. Practicing these problems will help you prepare for other interviews as well.
0	Sorting and Searching We highly recommend practicing the Intersection of Two Arrays problem, which is frequently asked in Apple's phone interview.
	Dynamic Programming Apple does not ask a whole lot of Dynamic Programming questions. We recommend practicing the Best Time to Buy, the Sell Stock, and the Maximum Subarray problems.
	Design These are some design questions for you to practice for your Apple interview. We highly recommend the LRU Cache problem.
	Others Here are some other questions for you to practice for your Apple interview. These are usually related to Math problems. We also added a database question (Combine Two Tables) which may be
Q	Discuss (/discuss/explore/apple)

0 topics - share ideas and ask questions about this card

Introduction









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

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

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

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Arrays and Strings	
☐ 励 Two Sum	
☐ ☑ Longest Substring Without Repeating	
☐ Ӣ String to Integer (atoi)	
☐ Ӣ Integer to Roman	
☐ Ӣ Roman to Integer	

□ ⅓ 3Sum Closest □ ⅙ 4Sum □ ⅙ Group Anagrams □ ⅙ Spiral Matrix □ ⅙ Minimum Window Substring □ ⅙ Valid Palindrome □ ⅙ Majority Element II □ ⅙ Product of Array Except Self □ ⅙ Missing Number □ ⅙ First Unique Character in a String □ ⅙ Squares of a Sorted Array	☐ Ø 3Sum
☐ ☐ Group Anagrams ☐ Spiral Matrix ☐ Minimum Window Substring ☐ Valid Palindrome ☐ Majority Element II ☐ Product of Array Except Self ☐ Missing Number ☐ First Unique Character in a String ☐ Subarray Sum Equals K	☐ 励 3Sum Closest
□ ☑ Spiral Matrix □ ☑ Minimum Window Substring □ ☑ Valid Palindrome □ ☑ Majority Element II □ ☑ Product of Array Except Self □ ☑ Missing Number □ ☑ First Unique Character in a String □ ☑ Subarray Sum Equals K	☐ 储 4Sum
	☐ Ӣ Group Anagrams
□ ☑ Valid Palindrome □ ☑ Majority Element II □ ☑ Product of Array Except Self □ ☑ Missing Number □ ☑ First Unique Character in a String □ ☑ Subarray Sum Equals K	☐ Ӣ Spiral Matrix
□ Majority Element II □ Product of Array Except Self □ Missing Number □ First Unique Character in a String □ Subarray Sum Equals K	☐ Ӣ Minimum Window Substring
□ ♠ Product of Array Except Self □ ♠ Missing Number □ ♠ First Unique Character in a String □ ♠ Subarray Sum Equals K	☐ Ӣ Valid Palindrome
	☐ Ӣ Majority Element II
☐ ☑ First Unique Character in a String ☐ ☑ Subarray Sum Equals K	☐ Ӣ Product of Array Except Self
☐ Ӣ Subarray Sum Equals K	☐ Ӣ Missing Number
	☐ Ӣ First Unique Character in a String
☐ ☑ Squares of a Sorted Array	☐ Ӣ Subarray Sum Equals K
	☐ ☑ Squares of a Sorted Array

☐ Ӣ Valid Parentheses	
☐ ☑ Trapping Rain Water	
☐ ⑤ Sparse Matrix Multiplication	
Linked Lists	
☐ Ӣ Add Two Numbers	
☐ Ӣ Merge Two Sorted Lists	
☐ Ӣ Reverse Linked List	
Trees and Graphs	
☐ Ӣ Same Tree	
☐ Ӣ Maximum Depth of Binary Tree	
☐ ⓓ Clone Graph	
☐ Ӣ Number of Islands	

☐ ☑ Lowest Common Ancestor of a Binary		
☐ ☑ Longest Increasing Path in a Matrix		
☐ Ӣ Diameter of Binary Tree		
Recursion		
☐ ☑ Letter Combinations of a Phone Num		
☐ ြ Generate Parentheses		
☐ ⓓ Combination Sum		
☐ Ӣ Permutations		
☐ Ø Subsets		
☐ Ӣ Word Search		
Sorting and Searching		
☐ Median of Two Sorted Arrays		

☐ ☑ Search in Rotated Sorted Array		
☐ Merge Intervals		
☐ Ӣ Sort Colors		
☐ Ӣ Valid Anagram		
☐ Ӣ Intersection of Two Arrays		
☐ Ӣ Intersection of Two Arrays II		
☐ Ӣ Top K Frequent Words		
☐ Ӣ K Closest Points to Origin		
Dynamic Programming		
☐ Ib Longest Palindromic Substring		
☐ Ӣ Regular Expression Matching		
☐ Ӣ Maximum Subarray		
☐ ☑ Best Time to Buy and Sell Stock		

☐ Ӣ Word Break		
Design		
☐ ☑ LRU Cache		
☐ Ӣ Min Stack		
☐ Ø Flatten Nested List Iterator		
☐ Ӣ Insert Delete GetRandom O(1)		
Others		
☐ Ӣ Reverse Integer		
☐ Ӣ Valid Sudoku		
□ Image: Combine Two Tables		

☐ Ӣ Fizz Buzz		
☐ Ӣ Jewels and Stones		
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