

















Plan

14 Days Study Plan to Crack Algo

2 Weeks Study Plan to Tackle DS

1123. Lowest Common Ancestor of D...

929. Unique Email Addresses

Study Plan Complete and win badges String 487 Dynamic Programming 344 Hash Table 342 Math 330 Array 987 Expand ¥ **All Topics** Algorithms Database Shell Concurrency Difficulty Lists Status Tags Q Search questions Title Solution Status Acceptance \$ Difficulty Freque... 504. Base 7 47.1% Easy 601. Human Traffic of Stadium 48.4% Hard 77.5% 1436. Destination City Easy 1342. Number of Steps to Reduce a N... 85.6% Easy ໜ 197. Rising Temperature 41.6% Easy

ঐ

69.1%

67.4%

Medium

Easy

Ξ		Ġ			Ĉ,
_	318. Maximum Product of Word Lengt	<b>&gt;</b>	56.1%	Medium	•
_	1253. Reconstruct a 2-Row Binary Ma	_	42.7%	Medium	•
_	1903. Largest Odd Number in String	_	57.2%	Easy	•
_	1413. Minimum Value to Get Positive		68.6%	Easy	•
_	661. Image Smoother	_	53.4%	Easy	•
_	1600. Throne Inheritance	_	62.2%	Medium	•
_	1116. Print Zero Even Odd	_	58.6%	Medium	•
_	254. Factor Combinations 🚡	_	48.3%	Medium	•
_	1424. Diagonal Traverse II	_	48.6%	Medium	•
_	996. Number of Squareful Arrays	_	49.1%	Hard	•
_	1460. Make Two Arrays Equal by Reve	_	72.4%	Easy	•
_	980. Unique Paths III		79.2%	Hard	•
_	1334. Find the City With the Smallest	_	50.2%	Medium	•
_	1367. Linked List in Binary Tree	_	42.2%	Medium	•
_	1720. Decode XORed Array	_	85.6%	Easy	•
_	930. Binary Subarrays With Sum		47.4%	Medium	•
_	530. Minimum Absolute Difference in	_	55.7%	Easy	•
_	928. Minimize Malware Spread II		41.8%	Hard	•
_	1764. Form Array by Concatenating S	_	52.8%	Medium	•
_	294. Flip Game II 🚡	_	51.2%	Medium	•
_	396. Rotate Function	_	38.3%	Medium	• tu
_	1215. Stepping Numbers 🚡	_	44.7%	Medium	
_	1745. Palindrome Partitioning IV	_	49.8%	Hard	<b>(a)</b>

Ξ		¢			Ç
_	393. UTF-8 Validation	<b>2</b>	38.9%	Medium	•
_	1302. Deepest Leaves Sum	<b>3</b>	85.5%	Medium	•
_	1307. Verbal Arithmetic Puzzle	_	35.2%	Hard	•
_	1042. Flower Planting With No Adjacent	_	49.4%	Medium	•
_	1202. Smallest String With Swaps	_	51.2%	Medium	•
_	1012. Numbers With Repeated Digits	_	38.5%	Hard	•
_	855. Exam Room	_	43.5%	Medium	•
_	918. Maximum Sum Circular Subarray	<b>②</b>	35.7%	Medium	•
_	1757. Recyclable and Low Fat Pro 🚡	_	95.8%	Easy	•
_	933. Number of Recent Calls	<b>②</b>	72.9%	Easy	•
_	991. Broken Calculator	<b>②</b>	50.0%	Medium	•
_	728. Self Dividing Numbers	<b>©</b>	76.5%	Easy	•
_	1962. Remove Stones to Minimize the	_	54.4%	Medium	•
_	1289. Minimum Falling Path Sum II	_	62.4%	Hard	•
_	1419. Minimum Number of Frogs Cro	_	49.4%	Medium	•
_	1245. Tree Diameter 🔓	<b>3</b>	62.0%	Medium	•
_	1503. Last Moment Before All Ants Fa	_	54.3%	Medium	•
_	1703. Minimum Adjacent Swaps for K	_	39.4%	Hard	•
_	786. K-th Smallest Prime Fraction	<b>3</b>	47.1%	Hard	•
_	1267. Count Servers that Communicate	_	57.9%	Medium	•
_	413. Arithmetic Slices	<b>②</b>	61.5%	Medium	•
_	1606. Find Servers That Handled Mos	_	39.4%	Hard	tu
_	119. Pascal's Triangle II	<b>2</b>	55.3%	Easy	• 😉

≡		¢			Ç
_	819. Most Common Word	<b>3</b>	45.3%	Easy	•
_	1813. Sentence Similarity III	_	31.7%	Medium	•
<b>✓</b>	303. Range Sum Query - Immutable	<b>2</b>	53.1%	Easy	•
_	1879. Minimum XOR Sum of Two Arrays	_	39.4%	Hard	•
_	1579. Remove Max Number of Edges	_	49.1%	Hard	•
_	626. Exchange Seats	<b>&gt;</b>	68.2%	Medium	•
_	738. Monotone Increasing Digits	_	46.4%	Medium	•
_	882. Reachable Nodes In Subdivided	<b>3</b>	49.5%	Hard	•
_	1887. Reduction Operations to Make t	_	60.7%	Medium	•
_	1679. Max Number of K-Sum Pairs	<b>②</b>	53.5%	Medium	•
<b>~</b>	203. Remove Linked List Elements		42.1%	Easy	•
_	1904. The Number of Full Rounds You	_	48.1%	Medium	•
_	1114. Print in Order		68.1%	Easy	•
_	505. The Maze II 🚡		50.5%	Medium	•
_	583. Delete Operation for Two Strings	<b>3</b>	54.0%	Medium	•
_	1338. Reduce Array Size to The Half	<b>3</b>	68.5%	Medium	•
_	1608. Special Array With X Elements	_	60.9%	Easy	•
_	1377. Frog Position After T Seconds	_	36.0%	Hard	•
_	744. Find Smallest Letter Greater Tha		45.8%	Easy	•
_	2018. Check if Word Can Be Placed In	_	46.4%	Medium	•
_	1768. Merge Strings Alternately	_	74.3%	Easy	• tu
_	663. Equal Tree Partition 🚡	<b>2</b>	40.9%	Medium	<u>©</u>
_	1568. Minimum Number of Days to Di	_	49.6%	Hard	











