













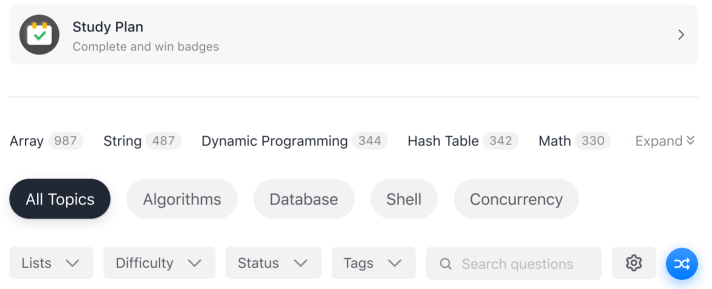




14 Days Study Plan to Crack Algo

2 Weeks Study Plan to Tackle DS

Ultimate DP Study Plan



Status	Title	Solution	Acceptance \$	Difficulty \$	Freque 🔻
_	1177. Can Make Palindrome from Sub	_	37.0%	Medium	•
_	941. Valid Mountain Array		32.3%	Easy	•
_	911. Online Election		51.6%	Medium	•
_	1154. Day of the Year	_	50.8%	Easy	•
_	467. Unique Substrings in Wraparoun	_	37.1%	Medium	. tu
_	1087. Brace Expansion 🔓	_	64.0%	Medium	• 😥
_	527. Word Abbreviation 🔓	P	57.5%	Hard	

- 506. Relative Ranks - 54.5% Easy 1790. Check if One String Swap Can 45.2% Easy 1518. Water Bottles - 60.3% Easy 1518. Water Bottles - 60.3% Easy 1518. Water Bottles - 49.7% Medium 1799. Design Phone Directory 1890 49.7% Medium 1990. Medium 1990. Maximum Binary Tree II - 64.9% Medium 1990.	=		¢			Ĉ
— 1518. Water Bottles — 60.3% Easy — 379. Design Phone Directory	_	506. Relative Ranks	_	54.5%	Easy	•
- 379. Design Phone Directory	_	1790. Check if One String Swap Can	_	45.2%	Easy	•
— 247. Strobogrammatic Number II	_	1518. Water Bottles	_	60.3%	Easy	•
- 549. Binary Tree Longest Consecu	_	379. Design Phone Directory 🚡	_	49.7%	Medium	•
- 998. Maximum Binary Tree II	_	247. Strobogrammatic Number II 🚡	_	49.8%	Medium	•
— 276. Paint Fence	_	549. Binary Tree Longest Consecu 🚡	3	48.3%	Medium	•
— 1674. Minimum Moves to Make Array — 36.8% Medium ■ — 1404. Number of Steps to Reduce a N — 50.5% Medium ■ — 1684. Count the Number of Consisten — 81.7% Easy ■ — 1295. Find Numbers with Even Numb — 77.5% Easy ■ — 1622. Fancy Sequence — 15.2% Hard ■ — 1876. Substrings of Size Three with D — 69.2% Easy ■ — 1663. Smallest String With A Given N ② 64.1% Medium ■ — 1023. Camelcase Matching — 58.4% Medium ■ — 1688. Count of Matches in Tournament — 82.4% Easy ■ — 2014. Longest Subsequence Repeate — 54.0% Hard ■ — 154. Find Minimum in Rotated Sorted ② 43.2% Hard ■ — 860. Lemonade Change ② 52.2% Easy ■ — 1371. Find the Longest Substring Con —	_	998. Maximum Binary Tree II	_	64.9%	Medium	•
— 1404. Number of Steps to Reduce a N — 50.5% Medium — 1684. Count the Number of Consisten — 81.7% Easy — 1295. Find Numbers with Even Numb — 77.5% Easy — 1622. Fancy Sequence — 15.2% Hard — 1876. Substrings of Size Three with D — 69.2% Easy — 1663. Smallest String With A Given N ② 64.1% Medium — 1023. Camelcase Matching — 58.4% Medium — 1688. Count of Matches in Tournament — 82.4% Easy — 2014. Longest Subsequence Repeate — 54.0% Hard — 154. Find Minimum in Rotated Sorted ② 43.2% Hard — 860. Lemonade Change ② 52.2% Easy — 1921. Eliminate Maximum Number of — 37.5% Medium — 1371. Find the Longest Substring Con — 61.9% Medium	_	276. Paint Fence 🚡	3	41.1%	Medium	•
— 1684. Count the Number of Consisten — 81.7% Easy — 1295. Find Numbers with Even Numb — 77.5% Easy — 1622. Fancy Sequence — 15.2% Hard — 1876. Substrings of Size Three with D — 69.2% Easy — 1663. Smallest String With A Given N ② 64.1% Medium — 1023. Camelcase Matching — 58.4% Medium — 1688. Count of Matches in Tournament — 82.4% Easy — 2014. Longest Subsequence Repeate — 54.0% Hard — 154. Find Minimum in Rotated Sorted ② 43.2% Hard — 860. Lemonade Change ② 52.2% Easy — 1921. Eliminate Maximum Number of — 37.5% Medium — 1371. Find the Longest Substring Con — 61.9% Medium	_	1674. Minimum Moves to Make Array	_	36.8%	Medium	•
— 1295. Find Numbers with Even Numb — 77.5% Easy — 1622. Fancy Sequence — 15.2% Hard — 1876. Substrings of Size Three with D — 69.2% Easy — 1663. Smallest String With A Given N ② 64.1% Medium — 1023. Camelcase Matching — 58.4% Medium — 1688. Count of Matches in Tournament — 82.4% Easy — 2014. Longest Subsequence Repeate — 54.0% Hard — 154. Find Minimum in Rotated Sorted ② 43.2% Hard — 860. Lemonade Change ⑤ 52.2% Easy — 1921. Eliminate Maximum Number of — 37.5% Medium — 1371. Find the Longest Substring Con — 61.9% Medium	_	1404. Number of Steps to Reduce a N	_	50.5%	Medium	•
— 1622. Fancy Sequence — 15.2% Hard — 1876. Substrings of Size Three with D — 69.2% Easy — 1663. Smallest String With A Given N ➡ 64.1% Medium — 1023. Camelcase Matching — 58.4% Medium — 1688. Count of Matches in Tournament — 82.4% Easy — 2014. Longest Subsequence Repeate — 54.0% Hard — 154. Find Minimum in Rotated Sorted ➡ 43.2% Hard — 860. Lemonade Change ➡ 52.2% Easy — 1921. Eliminate Maximum Number of — 37.5% Medium — 1371. Find the Longest Substring Con — 61.9% Medium	_	1684. Count the Number of Consisten	_	81.7%	Easy	•
1876. Substrings of Size Three with D − 69.2% Easy 1663. Smallest String With A Given N 64.1% Medium 1023. Camelcase Matching − 58.4% Medium 1688. Count of Matches in Tournament − 82.4% Easy 2014. Longest Subsequence Repeate − 54.0% Hard 154. Find Minimum in Rotated Sorted 43.2% Hard 860. Lemonade Change 52.2% Easy 1921. Eliminate Maximum Number of − 37.5% Medium 1371. Find the Longest Substring Con − 61.9% Medium	_	1295. Find Numbers with Even Numb	_	77.5%	Easy	•
1663. Smallest String With A Given N	_	1622. Fancy Sequence	_	15.2%	Hard	•
 1023. Camelcase Matching 1688. Count of Matches in Tournament 2014. Longest Subsequence Repeate 154. Find Minimum in Rotated Sorted 360. Lemonade Change 1921. Eliminate Maximum Number of 1371. Find the Longest Substring Con 58.4% 42.4% 43.2% 43.2%	_	1876. Substrings of Size Three with D	_	69.2%	Easy	•
 1688. Count of Matches in Tournament 2014. Longest Subsequence Repeate 54.0% Hard 154. Find Minimum in Rotated Sorted 43.2% Hard 860. Lemonade Change 52.2% Easy 1921. Eliminate Maximum Number of 37.5% Medium 1371. Find the Longest Substring Con 61.9% Medium 	_	1663. Smallest String With A Given N	3	64.1%	Medium	•
 2014. Longest Subsequence Repeate 154. Find Minimum in Rotated Sorted 43.2% Hard 860. Lemonade Change 52.2% Easy 1921. Eliminate Maximum Number of 37.5% Medium 1371. Find the Longest Substring Con 61.9% Medium 	_	1023. Camelcase Matching	_	58.4%	Medium	•
 154. Find Minimum in Rotated Sorted ■ 43.2% Hard 860. Lemonade Change 52.2% Easy 1921. Eliminate Maximum Number of 37.5% Medium 1371. Find the Longest Substring Con 61.9% Medium 	_	1688. Count of Matches in Tournament	_	82.4%	Easy	•
 860. Lemonade Change 1921. Eliminate Maximum Number of 37.5% Medium 1371. Find the Longest Substring Con 61.9% Medium 	_	2014. Longest Subsequence Repeate	_	54.0%	Hard	•
- 1921. Eliminate Maximum Number of 37.5% Medium - 1371. Find the Longest Substring Con 61.9% Medium	_	154. Find Minimum in Rotated Sorted	3	43.2%	Hard	•
- 1371. Find the Longest Substring Con 61.9% Medium	_	860. Lemonade Change	3	52.2%	Easy	•
	_	1921. Eliminate Maximum Number of	_	37.5%	Medium	• ស
	-	1371. Find the Longest Substring Con	_	61.9%	Medium	
	_	624. Maximum Distance in Arrays 🚡		40.0%	Medium	

		Ġ			Ű
_	643. Maximum Average Subarray I		42.9%	Easy	•
_	1053. Previous Permutation With One	_	52.3%	Medium	•
_	2060. Check if an Original String Exist	_	31.9%	Hard	•
~	145. Binary Tree Postorder Traversal	_	61.5%	Easy	•
_	292. Nim Game		55.3%	Easy	•
_	1157. Online Majority Element In Suba	_	41.9%	Hard	•
_	1771. Maximize Palindrome Length Fr	_	34.6%	Hard	•
_	1865. Finding Pairs With a Certain Sum	_	47.3%	Medium	4
_	1827. Minimum Operations to Make t	_	78.2%	Easy	•
_	1713. Minimum Operations to Make a	_	47.2%	Hard	4
_	1847. Closest Room	_	32.2%	Hard	•
_	892. Surface Area of 3D Shapes	_	60.9%	Easy	4
_	281. Zigzag Iterator 🔓	3	60.6%	Medium	•
_	1766. Tree of Coprimes	_	37.8%	Hard	4
_	648. Replace Words		61.0%	Medium	•
_	821. Shortest Distance to a Character		70.7%	Easy	4
_	1455. Check If a Word Occurs As a Pr	_	64.4%	Easy	•
_	594. Longest Harmonious Subsequen		52.1%	Easy	•
_	1299. Replace Elements with Greatest	_	74.3%	Easy	•
_	1055. Shortest Way to Form String 🚡	_	57.9%	Medium	•
_	1852. Distinct Numbers in Each Su 🔓	_	74.1%	Medium	422
_	931. Minimum Falling Path Sum	_	66.0%	Medium	ស
_	879. Profitable Schemes		40.4%	Hard	• 😉

=		¢	J 1.U/0	N. C.	Ţ
_	1266. Minimum Time Visiting All Points	_	79.2%	Easy	•
_	1089. Duplicate Zeros	>	51.2%	Easy	•
_	1168. Optimize Water Distribution 🚡		62.7%	Hard	•
~	717. 1-bit and 2-bit Characters	_	46.3%	Easy	•
_	1164. Product Price at a Given Date 🔓	_	68.8%	Medium	•
_	1410. HTML Entity Parser	_	53.0%	Medium	•
_	1033. Moving Stones Until Consecutive	_	44.4%	Medium	•
_	1223. Dice Roll Simulation	_	47.6%	Hard	•
_	1416. Restore The Array	_	37.4%	Hard	•
_	1637. Widest Vertical Area Between T	_	84.0%	Medium	•
_	267. Palindrome Permutation II 🚡		38.8%	Medium	•
_	1021. Remove Outermost Parentheses	_	79.5%	Easy	•
_	1452. People Whose List of Favorite C	_	56.1%	Medium	•
_	599. Minimum Index Sum of Two Lists		52.9%	Easy	•
_	561. Array Partition I	_	74.8%	Easy	•
_	1478. Allocate Mailboxes	_	55.3%	Hard	•
_	916. Word Subsets		52.9%	Medium	•
_	1187. Make Array Strictly Increasing	_	44.1%	Hard	•
_	597. Friend Requests I: Overall Ac 🚡		42.6%	Easy	•
_	1506. Find Root of N-Ary Tree 🚡		78.5%	Medium	•
_	1752. Check if Array Is Sorted and Ro	_	45.2%	Easy	• ស
_	1374. Generate a String With Charact	_	77.2%	Easy	(2)
_	1652. Defuse the Bomb	_	60.5%	Easy	•

