

















14 Days Study Plan to Crack Algo

2 Weeks Study Plan to Tackle DS

1964. Find the Longest Valid Obstacle...

Ultimate DP Study Plan



Array 985 String 487 Dynamic Programming 344 Hash Table 342 Math 330 Expand ➤

All Topics Algorithms Database Shell Concurrency

Lists	✓ Difficulty ✓	Status 🗸	Tags 🗸	Q Search qu	uestions	
Status	Title	\$	Solution	Acceptance \$	Difficulty \$	Freque •
_	1763. Longest Nice Su	bstring	_	61.5%	Easy	
_	1955. Count Number o	f Special Subs	_	50.3%	Hard	
_	1548. The Most Similar	r Path in a G 🚡	_	56.9%	Hard	
_	225. Implement Stack	using Queues		50.6%	Easy	
_	1711. Count Good Mea	als	_	27.8%	Medium	_ tu
_	358. Rearrange String	k Distance 🚡	_	36.3%	Hard	_ ©

43.6%

Hard

— 1163, Last Substring in Lexicographic — 35.9% Hard — 758, Bold Words in String a — 49.4% Medium — 1181, Before and After Puzzle a — 44.8% Medium — 11776, Car Fleet II — 51.5% Hard — 501, Find Mode in Binary Search Tree — 45.9% Easy — 185, Department Top Three Salaries ♣ 44.2% Hard — 1639, Number of Ways to Form a Targ — 41.7% Hard — 671, Second Minimum Node In a Binar ♣ 43.2% Easy — 1514, Path with Maximum Probability — 44.4% Medium — 459, Repeated Substring Pattern — 43.4% Easy — 674, Longest Continuous Increasing S ♣ 47.5% Easy — 1560, Most Visited Sector in a Circula — 57.7% Easy — 1281, Subtract the Product and Sum — 85.7% Easy — 1282, Kth Ancestor of a Tree Node — 33.1% Hard —	≡		Ġ			Û
— 1181. Before and After Puzzle	_	1163. Last Substring in Lexicographic	_	35.9%	Hard	_
— 1776. Car Fleet II — 51.5% Hard — 501. Find Mode in Binary Search Tree — 45.9% Easy — 185. Department Top Three Salaries ② 44.2% Hard — 1639. Number of Ways to Form a Targ — 41.7% Hard — 671. Second Minimum Node In a Binar ② 43.2% Easy — 1514. Path with Maximum Probability — 44.4% Medium — 459. Repeated Substring Pattern — 43.4% Easy — 674. Longest Continuous Increasing S ② 47.5% Easy — 1560. Most Visited Sector in a Circula — 57.7% Easy — 1281. Subtract the Product and Sum — 85.7% Easy — 1218. Longest Arithmetic Subsequen — 49.0% Medium — 1483. Kth Ancestor of a Tree Node — 33.1% Hard — 1996. The Number of Weak Character — 28.8% Medium — 1996. The Number of Weak Character — 28.8% Medium	_	758. Bold Words in String 🚡	_	49.4%	Medium	-
— 501. Find Mode in Binary Search Tree — 45.9% Easy — 185. Department Top Three Salaries ② 44.2% Hard — 1639. Number of Ways to Form a Targ — 41.7% Hard — 671. Second Minimum Node In a Binar ② 43.2% Easy — 1514. Path with Maximum Probability — 44.4% Medium — 459. Repeated Substring Pattern — 43.4% Easy — 674. Longest Continuous Increasing S ② 47.5% Easy — 1560. Most Visited Sector in a Circula — 57.7% Easy — 1281. Subtract the Product and Sum — 85.7% Easy — 1218. Longest Arithmetic Subsequen — 49.0% Medium — 1483. Kth Ancestor of a Tree Node — 33.1% Hard — 1996. The Number of Weak Character — 28.8% Medium — 1593. Split a String Into the Max Num — 52.3% Medium — 962. Maximum Width Ramp — 47.5% Mediu	_	1181. Before and After Puzzle 🔓	_	44.8%	Medium	
— 185. Department Top Three Salaries ② 44.2% Hard — 1639. Number of Ways to Form a Targ — 41.7% Hard — 671. Second Minimum Node In a Binar ② 43.2% Easy — 1514. Path with Maximum Probability — 44.4% Medium — 459. Repeated Substring Pattern — 43.4% Easy — 674. Longest Continuous Increasing S ② 47.5% Easy — 1560. Most Visited Sector in a Circula — 57.7% Easy — 1281. Subtract the Product and Sum — 85.7% Easy — 1218. Longest Arithmetic Subsequen — 49.0% Medium — 1483. Kth Ancestor of a Tree Node — 33.1% Hard — 1996. The Number of Weak Character — 28.8% Medium — 962. Maximum Width Ramp — 47.5% Medium	_	1776. Car Fleet II	_	51.5%	Hard	-
— 1639. Number of Ways to Form a Targ — 41.7% Hard — 671. Second Minimum Node In a Binar ➡ 43.2% Easy — 1514. Path with Maximum Probability — 44.4% Medium — 459. Repeated Substring Pattern — 43.4% Easy — 674. Longest Continuous Increasing S ➡ 47.5% Easy — 1560. Most Visited Sector in a Circula — 57.7% Easy — 1281. Subtract the Product and Sum — 85.7% Easy — 1218. Longest Arithmetic Subsequen — 49.0% Medium — 1483. Kth Ancestor of a Tree Node — 33.1% Hard — 1996. The Number of Weak Character — 28.8% Medium — 1593. Split a String Into the Max Num — 52.3% Medium — 962. Maximum Width Ramp — 47.5% Medium	_	501. Find Mode in Binary Search Tree	_	45.9%	Easy	
— 671. Second Minimum Node In a Binar ▶ 43.2% Easy — 1514. Path with Maximum Probability — 44.4% Medium — 459. Repeated Substring Pattern — 43.4% Easy — 674. Longest Continuous Increasing S ▶ 47.5% Easy — 1560. Most Visited Sector in a Circula — 57.7% Easy — 1281. Subtract the Product and Sum — 85.7% Easy — 1218. Longest Arithmetic Subsequen — 49.0% Medium — 1483. Kth Ancestor of a Tree Node — 33.1% Hard — — 1996. The Number of Weak Character — 28.8% Medium — — 1593. Split a String Into the Max Num — 52.3% Medium — — 962. Maximum Width Ramp — 47.5% Medium —	_	185. Department Top Three Salaries		44.2%	Hard	
— 1514. Path with Maximum Probability — 44.4% Medium — 459. Repeated Substring Pattern — 43.4% Easy — 674. Longest Continuous Increasing S ☑ 47.5% Easy — 1560. Most Visited Sector in a Circula — 57.7% Easy — 1281. Subtract the Product and Sum — 85.7% Easy — 1218. Longest Arithmetic Subsequen — 49.0% Medium — 1483. Kth Ancestor of a Tree Node — 33.1% Hard — 1996. The Number of Weak Character — 28.8% Medium — 1593. Split a String Into the Max Num — 52.3% Medium — 962. Maximum Width Ramp — 47.5% Medium	_	1639. Number of Ways to Form a Targ	_	41.7%	Hard	
— 459. Repeated Substring Pattern — 43.4% Easy — 674. Longest Continuous Increasing S ➡ 47.5% Easy — 1560. Most Visited Sector in a Circula — 57.7% Easy — 1281. Subtract the Product and Sum — 85.7% Easy — 1218. Longest Arithmetic Subsequen — 49.0% Medium — 1483. Kth Ancestor of a Tree Node — 33.1% Hard — 1996. The Number of Weak Character — 28.8% Medium — 1593. Split a String Into the Max Num — 52.3% Medium — 962. Maximum Width Ramp — 47.5% Medium	_	671. Second Minimum Node In a Binar		43.2%	Easy	
— 674. Longest Continuous Increasing S ➡ 47.5% Easy — 1560. Most Visited Sector in a Circula — 57.7% Easy — 1281. Subtract the Product and Sum — 85.7% Easy — 1218. Longest Arithmetic Subsequen — 49.0% Medium — 1483. Kth Ancestor of a Tree Node — 33.1% Hard — 1996. The Number of Weak Character — 28.8% Medium — 1593. Split a String Into the Max Num — 52.3% Medium — 962. Maximum Width Ramp — 47.5% Medium	_	1514. Path with Maximum Probability	_	44.4%	Medium	
— 1560. Most Visited Sector in a Circula — 57.7% Easy — 1281. Subtract the Product and Sum — 85.7% Easy — 1218. Longest Arithmetic Subsequen — 49.0% Medium — 1483. Kth Ancestor of a Tree Node — 33.1% Hard — 1996. The Number of Weak Character — 28.8% Medium — 1593. Split a String Into the Max Num — 52.3% Medium — 962. Maximum Width Ramp — 47.5% Medium	_	459. Repeated Substring Pattern	_	43.4%	Easy	
— 1281. Subtract the Product and Sum — 85.7% Easy — 1218. Longest Arithmetic Subsequen — 49.0% Medium — 1483. Kth Ancestor of a Tree Node — 33.1% Hard — 1996. The Number of Weak Character — 28.8% Medium — 1593. Split a String Into the Max Num — 52.3% Medium — 962. Maximum Width Ramp — 47.5% Medium	_	674. Longest Continuous Increasing S		47.5%	Easy	
— 1218. Longest Arithmetic Subsequen — 49.0% Medium — 1483. Kth Ancestor of a Tree Node — 33.1% Hard — 1996. The Number of Weak Character — 28.8% Medium — 1593. Split a String Into the Max Num — 52.3% Medium — 962. Maximum Width Ramp — 47.5% Medium	_	1560. Most Visited Sector in a Circula	_	57.7%	Easy	
— 1483. Kth Ancestor of a Tree Node — 33.1% Hard — 1996. The Number of Weak Character — 28.8% Medium — 1593. Split a String Into the Max Num — 52.3% Medium — 962. Maximum Width Ramp — 47.5% Medium	_	1281. Subtract the Product and Sum	_	85.7%	Easy	
 1996. The Number of Weak Character 1593. Split a String Into the Max Num 962. Maximum Width Ramp 47.5% Medium Medium 	_	1218. Longest Arithmetic Subsequen	_	49.0%	Medium	
 1593. Split a String Into the Max Num 962. Maximum Width Ramp 47.5% Medium Medium 	_	1483. Kth Ancestor of a Tree Node	_	33.1%	Hard	•
- 962. Maximum Width Ramp - 47.5% Medium	_	1996. The Number of Weak Character	_	28.8%	Medium	
	_	1593. Split a String Into the Max Num	_	52.3%	Medium	
– 157. Read N Characters Given Rea 🚡 🛂 39.5% Easy	_	962. Maximum Width Ramp	_	47.5%	Medium	
	_	157. Read N Characters Given Rea 🚡		39.5%	Easy	
- 867. Transpose Matrix 61.4% Easy	_	867. Transpose Matrix		61.4%	Easy	
− 645. Set Mismatch	_	645. Set Mismatch		41.1%	Easy	<u></u>
- 1284. Minimum Number of Flips to Co 70.9% Hard	_	1284. Minimum Number of Flips to Co	_	70.9%	Hard	
– 1849. Splitting a String Into Descendi – 28.8% Medium	_	1849. Splitting a String Into Descendi	_	28.8%	Medium	

≡		Ġ			Ü
_	1668. Maximum Repeating Substring	_	39.4%	Easy	
_	1052. Grumpy Bookstore Owner	_	56.3%	Medium	
_	1850. Minimum Adjacent Swaps to Re	_	73.3%	Medium	
_	1942. The Number of the Smallest Un	_	37.4%	Medium	-
_	1546. Maximum Number of Non-Over	_	45.5%	Medium	
_	1330. Reverse Subarray To Maximize	_	37.9%	Hard	-
_	161. One Edit Distance 🚡		33.7%	Medium	
_	1160. Find Words That Can Be Forme	_	67.8%	Easy	•
_	2008. Maximum Earnings From Taxi	_	42.0%	Medium	
_	1669. Merge In Between Linked Lists	_	74.7%	Medium	-
_	565. Array Nesting	3	56.2%	Medium	•
_	257. Binary Tree Paths		56.7%	Easy	•
_	1649. Create Sorted Array through In		37.1%	Hard	
_	1901. Find a Peak Element II	_	55.0%	Medium	
_	824. Goat Latin	_	67.3%	Easy	
_	1314. Matrix Block Sum	_	74.7%	Medium	
_	251. Flatten 2D Vector 🔓		47.3%	Medium	
_	1836. Remove Duplicates From an 🚡	_	69.4%	Medium	
_	990. Satisfiability of Equality Equations		49.1%	Medium	
_	813. Largest Sum of Averages		51.9%	Medium	
_	82. Remove Duplicates from Sorted Li		41.4%	Medium	40.0
_	950. Reveal Cards In Increasing Order		76.4%	Medium	ຳນ
_	1977. Number of Ways to Separate N	_	24.2%	Hard	<u> </u>

≡		¢			Ç
_	1641. Count Sorted Vowel Strings	>	74.8%	Medium	
_	1624. Largest Substring Between Two	_	59.0%	Easy	•
_	299. Bulls and Cows		46.2%	Medium	•
_	686. Repeated String Match	_	33.2%	Medium	-
_	2034. Stock Price Fluctuation	_	37.3%	Medium	•
_	804. Unique Morse Code Words	2	79.6%	Easy	
_	1787. Make the XOR of All Segments	_	38.3%	Hard	•
_	1060. Missing Element in Sorted A 🚡		55.4%	Medium	
_	1905. Count Sub Islands	_	61.9%	Medium	•
_	1185. Day of the Week	_	59.2%	Easy	
_	1179. Reformat Department Table	_	82.2%	Easy	•
_	1028. Recover a Tree From Preorder T	_	71.9%	Hard	•
_	1793. Maximum Score of a Good Sub	_	50.2%	Hard	•
_	1300. Sum of Mutated Array Closest t	_	42.4%	Medium	•
_	357. Count Numbers with Unique Digits	_	50.0%	Medium	•
_	1332. Remove Palindromic Subseque		69.1%	Easy	
_	719. Find K-th Smallest Pair Distance		33.9%	Hard	
-	1915. Number of Wonderful Substrings	_	41.2%	Medium	
_	367. Valid Perfect Square		42.7%	Easy	•
_	508. Most Frequent Subtree Sum	_	61.4%	Medium	
_	1559. Detect Cycles in 2D Grid	_	46.9%	Medium	<u> </u>
_	372. Super Pow	_	37.5%	Medium	<u> </u>
_	1274. Number of Ships in a Recta 🚡	_	66.1%	Hard	











