

















14 Days Study Plan to Crack Algo

2 Weeks Study Plan to Tackle DS

1666. Change the Root of a Binary...

Ultimate DP Study Plan



Array 987 String 487 Dynamic Programming 344 Hash Table 342 Math 330 Expand ➤

All Topics Algorithms Database Shell Concurrency

Difficulty Lists Status Title Solution Status Acceptance \$ Difficulty Freque... 36.3% 1687. Delivering Boxes from Storage t... Hard 73.2% 1660. Correct a Binary Tree 🚡 Medium 1681. Minimum Incompatibility 36.6% Hard Medium 1701. Average Waiting Time 61.3% ຳນ 1702. Maximum Binary String After C... 44.5% Medium 1714. Sum Of Special Evenly-Spa... 51.6% Hard

66.2%

Medium

Ξ		¢			Ç
_	1719. Number Of Ways To Reconstru	_	40.6%	Hard	
_	1682. Longest Palindromic Subseq 🚡	_	51.0%	Medium	
_	1705. Maximum Number of Eaten App	_	35.1%	Medium	
_	1692. Count Ways to Distribute Ca 🚡	_	59.9%	Hard	
_	1734. Decode XORed Permutation	_	58.9%	Medium	
_	1735. Count Ways to Make Array With	_	49.2%	Hard	
_	1708. Largest Subarray Length K 🔓	_	63.7%	Easy	
_	1750. Minimum Length of String After	_	42.6%	Medium	
_	1736. Latest Time by Replacing Hidde	_	41.9%	Easy	
_	1737. Change Minimum Characters to	_	31.9%	Medium	
_	1738. Find Kth Largest XOR Coordinat	_	62.6%	Medium	
_	1739. Building Boxes	_	50.9%	Hard	
_	1724. Checking Existence of Edge ъ	_	53.9%	Hard	
_	1759. Count Number of Homogenous	_	44.7%	Medium	
_	1782. Count Pairs Of Nodes	_	36.7%	Hard	
_	1746. Maximum Subarray Sum Aft 🚡	_	60.9%	Medium	
_	1756. Design Most Recently Used 🚡	_	77.9%	Medium	
_	1797. Design Authentication Manager	_	51.4%	Medium	
_	1786. Number of Restricted Paths Fro	_	37.4%	Medium	
_	1772. Sort Features by Popularity 🚡	_	64.8%	Medium	
_	1815. Maximum Number of Groups G	_	40.0%	Hard	tu
_	1778. Shortest Path in a Hidden G 🚡	_	44.0%	Medium	
_	1807. Evaluate the Bracket Pairs of a	_	66.3%	Medium	<b>(b)</b>

Ξ		¢			Ü
_	1808. Maximize Number of Nice Divis	_	29.4%	Hard	
_	1788. Maximize the Beauty of the 🚡	_	67.3%	Hard	
_	1830. Minimum Number of Operation	_	47.3%	Hard	
_	1794. Count Pairs of Equal Substri 🚡	_	65.1%	Medium	
_	1810. Minimum Path Cost in a Hid 🚡	_	53.1%	Medium	
_	1835. Find XOR Sum of All Pairs Bitwi	_	57.8%	Hard	
_	1820. Maximum Number of Accep 🚡	_	45.9%	Medium	
_	1860. Incremental Memory Leak	_	70.1%	Medium	
_	1851. Minimum Interval to Include Eac	_	44.9%	Hard	
_	1989. Maximum Number of People 🚡	_	57.6%	Medium	
_	1826. Faulty Sensor 🔓	_	50.3%	Easy	
_	1842. Next Palindrome Using Sam 🚡	_	60.0%	Hard	
_	1858. Longest Word With All Prefi 🚡	_	65.4%	Medium	
_	1912. Design Movie Rental System	_	42.7%	Hard	
_	1900. The Earliest and Latest Rounds	_	50.4%	Hard	
_	1885. Count Pairs in Two Arrays 🔓	_	57.3%	Medium	
_	1908. Game of Nim 🔓	_	59.4%	Medium	
_	1933. Check if String Is Decompos 🚡	_	52.9%	Easy	
_	1940. Longest Common Subseque 🚡	_	80.5%	Medium	
_	1950. Maximum of Minimum Value 🚡	_	49.2%	Medium	
_	1956. Minimum Time For K Virus V 🚡	_	42.9%	Hard	42
_	1924. Erect the Fence II 🔓	_	61.4%	Hard	ຄ
_	1945. Sum of Digits of String After Co	_	61.7%	Easy	<b>B</b>

≡	1882. I IIIu Ali Oloups ol I allillaliu	¢	UJ.U/0	<u>wealam</u>	Ü
_	1998. GCD Sort of an Array	_	45.5%	Hard	
_	1973. Count Nodes Equal to Sum 🚡	_	75.2%	Medium	
_	2023. Number of Pairs of Strings With	_	73.2%	Medium	
_	2012. Sum of Beauty in the Array	_	44.1%	Medium	
_	1999. Smallest Greater Multiple M 🚡	_	54.1%	Medium	
_	2015. Average Height of Buildings 🚡	_	62.0%	Medium	
_	2019. The Score of Students Solving	_	31.8%	Hard	
_	2039. The Time When the Network Be	_	47.1%	Medium	
_	2005. Subtree Removal Game with 🚡	_	63.5%	Hard	
_	2029. Stone Game IX	_	22.9%	Medium	
_	2053. Kth Distinct String in an Array	_	74.4%	Easy	
_	2056. Number of Valid Move Combina	_	59.1%	Hard	
_	2043. Simple Bank System	_	64.0%	Medium	
_	2044. Count Number of Maximum Bit	_	74.7%	Medium	
_	2068. Check Whether Two Strings are	_	68.2%	Easy	
_	2069. Walking Robot Simulation II	_	18.8%	Medium	
_	2071. Maximum Number of Tasks You	_	38.2%	Hard	
_	2057. Smallest Index With Equal Value	_	74.7%	Easy	
_	2058. Find the Minimum and Maximu	_	58.9%	Medium	
_	2073. Time Needed to Buy Tickets	_	59.9%	Easy	
_	2074. Reverse Nodes in Even Length	_	45.9%	Medium	៦
_	2078. Two Furthest Houses With Diffe	_	72.0%	Easy	<b>9</b>
_	2081. Sum of k-Mirror Numbers	_	30.1%	Hard	











