takeUforward

~ Strive for Excellence













October 5, 2022 Interviews

Striver's SDE Sheet - Top Coding Interview Problems



Striver's SDE Sheet

(Striver's SDE Sheet – Sheet for the sole purpose of quick revision and preparation in less time focusing on top coding interview problems)

Made with love by takeUforward!

What is Striver SDE Sheet?

SDE Sheet contains very handily crafted and picked top coding interview questions from different topics of Data Structures & Algorithms. These questions are one of the most asked coding interview questions in coding interviews of companies like Amazon, Microsoft, Media.net, Flipkart, etc, and cover almost all of the concepts related to Data Structure & Algorithms.

Why trust the Striver SDE sheet?

This is sheet is prepared by Raj Vikramaditya A.K.A Striver, Candidate Master, 6*, who has bagged offers from **Google** Warsaw, Facebook London, Media.net(Directi). He has also interned at Amazon India. He is also one of the top educators at Unacademy and was at GeeksforGeeks as well. Not only this, hundreds of students cleared interviews of top companies with the help of this sheet. What are you waiting for?

Disclaimer: Only start doing these problems if you feel you are comfortable with solving the basic problems of DSA. Once you are, you can start preparing for these problems, because these problems are solely interview-based.

<u>Share on Whatsapp</u>

Note: If you find the sheet useful, you can also contribute an article or solution for any problem to be published on takeuforward.org! Click here for more details.

(00/191)		
Day 1 : Arrays	(0/6)	+
Day 2 : Arrays Part-II	(0/6)	+
Day 3 : Arrays Part-III	(0/6)	+
Day 4 : Arrays Part-IV	(0/6)	+
Day 5 : Linked List	(0/6)	+

Subscribe

I want to receive latest posts and int	erview
Name*	
John	
Email*	
abc@gmail.com	
Join takeUforward	
Search	
	Search

Recent Posts

Find the highest/lowest frequency element A Guide on Online C Compiler

Burst Balloons | Partition DP | DP 51

Evaluate Boolean Expression to True | Partition DP: DP 52

Palindrome Partitioning – II | Front Partition : **DP 53**

Accolite Digital Amazon Arcesium Bank of America Barclays BFS Binary Search Binary Search Tree Commvault CPP DE

Shaw DFS DSA Self Paced google

HackerEarth infosys inorder Java Juspay Kreeti Technologies Morgan Stanley Newfold Digital Oracle post order queue recursion Samsung SDE Core Sheet SDE Sheet Searching set-bits sorting Strivers A2ZDSA Course sub-array subarray Swiggy takeuforward

TCQ NINJA TCS TCS CODEVITA TCS DIGITA; TCS Ninja ${\sf TCS}$

NQT VMware XOR

	Striver's SDE Sheet – Top Coding Interview Problems
Day 6 : Linked List Part-II	(0/6)
Day 7 : Linked List and Arrays	(0/6)
Day 8 : Greedy Algorithm	(0/6)
Day 9 : Recursion	(0/6)
Day 10 : Recursion and Backtracking	(0/6)
Day 11 : Binary Search	(0/8)
Day 12 : Heaps	(0/6)
Day 13 : Stack and Queue	(0/7)
Day 14 : Stack and Queue Part-II	(0/10)
Day 15 : String	(0/6)
Day 16 : String Part-II	(0/6)
Day 17 : Binary Tree	(0/12)
Day 18 : Binary Tree part-II	(0/8)
Day 19 : Binary Tree part-III	(0/7)
Day 20 : Binary Search Tree	(0/7)
Day 21 : Binary Search Tree Part-II	(0/8)
Day 22 : Binary Trees[Miscellaneous]	(0/6)
Day 23 : Graph	(0/12)
Day 24 : Graph Part-II	(0/6)
Day 25 : Dynamic Programming	(0/7)
Day 26 : Dynamic Programming Part-II	(0/8)
Day 27 : Trie	(0/7)
Day 28 : Operating System	(0/0)
Day 29 : DBMS	(0/0)
Day 30 : Computer Networks	(0/0)
Day 31 : Project Overview	(0/0)

Hurrah!! You are ready for your placement after a month of hard work without a cheat day.

— ~Striver

Share the sheet with your friends, created with love for takeUforward fam!

<u>Share on Whatsapp</u>

<u>GFG Coupon Code – Flat 15% off on all GeeksforGeeks Courses</u>

« Previous Post

Next Post »

Java Tutorials – Learn Java for free [Best resource]

Matrix Chain Multiplication | Tabulation Method | (DP-49)

Load Comments

Copyright © 2022 takeuforward | All rights reserved