

LeetCode DSA SHEET

Source: LeetCode <https://www.linkedin.com/in/adarshchetan>

DP :

<https://leetcode.com/list/9x5spweh/>

Greedy Related Problem:

<https://leetcode.com/list/925p7hr1/>

Graph

<https://leetcode.com/list/9x1uea1h/>

Backtracking

<https://leetcode.com/list/9x9qz3md/>

Linked List:

<https://leetcode.com/list/9rizphpj/>

Bit Manipulation List

<https://leetcode.com/list/92qvw6c6/>

Hash Table & Map

https://leetcode.com/list/504wrex_e/

DSU Problem

https://leetcode.com/list/5lhmb4m_i/

Bridge & Articulation Point

<https://leetcode.com/list/9id9ahz7/>

Dijkstra Algorithms

<https://leetcode.com/list/9id5lube/>

Bellman Ford Algorithms

<https://leetcode.com/list/9id9smj2/>

Floyd Warshall Algorithms

<https://leetcode.com/list/9idenloe/>

Topological Sort

<https://leetcode.com/list/9idxg95s/>

Sliding Windows problems

<https://leetcode.com/list/x1lbzfk3/>

Trie Problem

<https://leetcode.com/list/5uyupjcr/>

Queue

<https://leetcode.com/list/9rt1jt27/>

Heaps

<https://leetcode.com/list/93chilpi/>

Trees

<https://leetcode.com/list/9ak7i9wv/>

Binary Search

<https://leetcode.com/list/9ixr4vaj/>

2 Pointers

<https://leetcode.com/list/9ns2k47r/>

Blind Curated

<https://leetcode.com/list/9hite3ug/>

Source: LeetCode

Curated by:

[https://www.linkedin.com/in/adars
hchetan](https://www.linkedin.com/in/adars
hchetan)