## **Greedy Algorithms**

RESOURCES 11-05-2020

Consider this geeks for geeks playlist for important greedy concepts.

https://www.youtube.com/playlist?list=PLqM7alHXFySESatj68JKWHRVhoJ1BxtLW

Refer this for some important greedy algorithms.

https://www.youtube.com/playlist?list=PLfFeAJ-vQopt S5XlayyvDFL mi2pGJE3

Notes:

Consider this doc for clarity on greedy algorithms with problems and explanation.

https://drive.google.com/file/d/1yBq1IUx97mUKgObzX9o62Sf76kphlkDl/view?usp=sharing

## Some Problems

https://leetcode.com/problems/last-stone-weight/

https://leetcode.com/problems/remove-k-digits/

https://leetcode.com/problems/partition-labels/

https://leetcode.com/problems/task-scheduler/

https://leetcode.com/problems/jump-game/

## Solutions to Previous Problems

https://www.youtube.com/watch?v=IKuK69-hMcc

https://www.youtube.com/watch?v=NfiLJi8QRWA

https://www.youtube.com/watch?v=qKczfGUrFY4

https://www.youtube.com/watch?v=sAQT4ZrUfWo

https://www.youtube.com/watch?v=QdVrY3stDD4