Segment tree - <https://youtu.be/-dUiRtJ8ot0>

<https://youtu.be/FR5d4V7Z9SE>

lazy propagation- <https://youtu.be/rwXVCELcrqU> there are some error confirm in gfg

<https://www.geeksforgeeks.org/lazy-propagation-in-segment-tree/>

<https://youtu.be/xuoQdt5pHj0>

<https://youtu.be/UKH4Zgfa4kI>

Jump game question

Kadens algo (naximum sum of an array)- <https://youtu.be/fJAP2tj16mE>

Dutch national flag algo -

Stl- <https://www.geeksforgeeks.org/the-c-standard-template-library-stl/>

If return reference then it will return value

If pointer then it is address

Associative containers <https://www.geeksforgeeks.org/containers-cpp-stl/>

Range based <https://www.geeksforgeeks.org/range-based-loop-c/>

Vectors <https://www.geeksforgeeks.org/iterators-c-stl/>

<https://www.geeksforgeeks.org/vector-in-cpp-stl/>

Graphs- adjancy list(IMP) <https://www.geeksforgeeks.org/graph-and-its-representations/>

<https://youtu.be/kRxXZI2FWic>

coding blocks playlist(good) <https://www.youtube.com/watch?v=iv5DcAi411I&list=PLl4Y2XuUavmtTOvFcW3HfI1oQ3hsgkB3a>

BFS <https://www.geeksforgeeks.org/breadth-first-search-or-bfs-for-a-graph/>

Tushar Roy playlist <https://youtu.be/ddTC4Zovtbc>

Maps [https://www.geeksforgeeks.org/map-associative-containers-the-c-standard-template- library-stl/](https://www.geeksforgeeks.org/map-associative-containers-the-c-standard-template-%20%20%20library-stl/)

<https://www.youtube.com/watch?v=kDwXAmLz47w>

https://www.youtube.com/watch?v=TVgNpUWuhWs&t=255s

Unordered maps <https://www.geeksforgeeks.org/unordered_map-in-cpp-stl/>

Sets <https://www.geeksforgeeks.org/set-in-cpp-stl/>

<https://www.youtube.com/watch?v=YuZPHhniZtw>

pairs <https://www.geeksforgeeks.org/pair-in-cpp-stl/>