(greedy algorithm)

<https://www.geeksforgeeks.org/greedy-algorithms/>

<https://medium.com/@codingfreak/top-7-greedy-algorithm-problems-3885feaf9430>

<https://www.guru99.com/greedy-algorithm.html>

(392 Is Subsequence c++)

<https://www.cnblogs.com/grandyang/p/5842033.html>

<https://www.acwing.com/solution/LeetCode/content/6095/>

<https://blog.csdn.net/a2331046/article/details/54019010>

<https://jincheng8841.gitbooks.io/leetcode-note/content/392_is_subsequence.html>

<https://www.acwing.com/solution/LeetCode/content/4697/>

(392 Is Subsequence java)

<https://blog.csdn.net/liuchonge/article/details/76210163>

<http://buttercola.blogspot.com/2018/10/leetcode-392-is-subsequence.html>

<http://www.noteanddata.com/leetcode-392-Is-Subsequence-pinterest-interview-problem-binary-search-java-solution-note.html>

(remove a character in a string js)

<https://www.geeksforgeeks.org/how-to-remove-a-character-from-string-in-javascript/>