------- 4.30 night

(1403 Minimum Subsequence in Non-Increasing Order c++)

<https://www.cnblogs.com/qinduanyinghua/p/12677849.html> use

<https://blog.csdn.net/Eric_1993/article/details/105570670> use

<https://www.acwing.com/file_system/file/content/whole/index/content/437129/>

<https://progcz.com/posts/leetcode-weekly-contest-183-1403-1406/>

(get sum array js)

<https://www.tutorialrepublic.com/faq/how-to-find-the-sum-of-an-array-of-numbers-in-javascript.php> use

(priority queue js)

<https://www.geeksforgeeks.org/implementation-priority-queue-javascript/> tried

<https://github.com/adamhooper/js-priority-queue> tried

<https://caolan.github.io/async/v3/priorityQueue.js.html>

<https://www.geeksforgeeks.org/implementation-priority-queue-javascript/> tried

<https://www.tutorialspoint.com/The-PriorityQueue-Class-in-Javascript>

<https://www.cnblogs.com/CoderMonkie/p/js-data-struct-priorityqueue.html>

(js-priority-queue npm)

<https://www.npmjs.com/package/js-priority-queue>

<https://github.com/adamhooper/js-priority-queue> same

(javascript class)

<https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Classes>

(priority\_queue c++)

<https://en.cppreference.com/w/cpp/container/priority_queue>

<http://www.cplusplus.com/reference/queue/priority_queue/>

(accumulate() c++)

<http://www.cplusplus.com/reference/numeric/accumulate/>

(std::accumulate equivalent to java)

<https://www.geeksforgeeks.org/doubleaccumulator-accumulate-method-in-java-with-examples/>

(reduce() in java)

<https://www.geeksforgeeks.org/stream-reduce-java-examples/>

(new priority queue java)

<https://www.geeksforgeeks.org/priority-queue-class-in-java-2/>

(retrieve list last element java)

<https://stackoverflow.com/questions/687833/how-to-get-the-last-value-of-an-arraylist> use

<https://www.geeksforgeeks.org/find-first-and-last-element-of-arraylist-in-java/>

(could not find or load main class eclipse)

<https://stackoverflow.com/questions/11235827/eclipse-error-could-not-find-or-load-main-class>

(c++ priority queue top)

<http://www.cplusplus.com/reference/queue/priority_queue/top/>

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