----- 4.18 night

(iteration of array js)

<https://www.w3schools.com/js/js_array_iteration.asp>

<https://developer.mozilla.org/en-US/docs/Web/JavaScript/Guide/Loops_and_iteration>

(recursion code example js)

<https://javascript.info/recursion>

<https://www.sitepoint.com/interested-in-learning-react-these-will-help/>

<https://www.javascripttutorial.net/javascript-recursive-function/>

(array as parameter javascript)

<https://stackoverflow.com/questions/2856059/passing-an-array-as-a-function-parameter-in-javascript>

(斐波那契数列 js)

<https://segmentfault.com/a/1190000018473729>

<https://blog.csdn.net/weixin_43738731/article/details/84256666>

(1413. Minimum Value to Get Positive Step by Step Sum)

<https://zxi.mytechroad.com/blog/algorithms/array/leetcode-1413-minimum-value-to-get-positive-step-by-step-sum/> use

<https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_1413.java> use

----- 4.19 night

(vector[])

[http://www.cplusplus.com/reference/vector/vector/operator[]/](http://www.cplusplus.com/reference/vector/vector/operator%5b%5d/)

<http://www.cplusplus.com/reference/vector/vector/at/>

<http://www.cplusplus.com/reference/vector/vector/vector/>