---- 4.24 night

(loop a matrix js)

<https://stackoverflow.com/questions/10021847/for-loop-in-multidimensional-javascript-array>

(1380. Lucky Numbers in a Matrix)

<https://blog.csdn.net/mapoos/article/details/104876617> use

<https://www.cnblogs.com/wentiliangkaihua/p/12501663.html> use

<https://easyforces.com/solutions/1380.html>

<https://github.com/Wonz5130/LeetCode-Solutions/blob/master/solutions/1380-Lucky-Numbers-in-a-Matrix/1380.py>

<https://juejin.im/post/5e6dc0a5518825491b11e1b2>

(array.fill() javascript)

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

(intial an array with centain length js)

<https://stackoverflow.com/questions/4852017/how-to-initialize-an-arrays-length-in-javascript>

(1380. Lucky Numbers in a Matrix java)

<https://doohwancho.tistory.com/858>

<https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_1380.java>

<https://leetcode.jp/leetcode-1380-lucky-numbers-in-a-matrix-%E8%A7%A3%E9%A2%98%E6%80%9D%E8%B7%AF%E5%88%86%E6%9E%90/>

<https://www.jianshu.com/p/afc81a835f88>