课程尚未开始 请大家耐心等待

关注微信公共账号,获得最新面试题信息及解答



Weibo:

http://www.weibo.com/ninechapter

7. Follow Up Question II

高级算法班IT求职面试培训 第7章 www.ninechapter.com

Subarray sum

Subarray sum

http://www.lintcode.com/en/problem/subarray-sum/

Submatrix Sum

http://www.lintcode.com/en/problem/submatrix-sum/

Subarray Sum Closet

http://www.lintcode.com/en/problem/subarray-sum-closest/

Subarray Sum II

http://www.lintcode.com/en/problem/subarray-sum-ii/

循环连续子序列

www.lintcode.com/en/problem/continuous-subarray-sum/ { -2, 11, -4, 13, -5, -2 }

http://www.lintcode.com/en/problem/continuous-subarray-

sum-ii/

{ -2, 11, -4, 13, -5, -2 }

Bad version

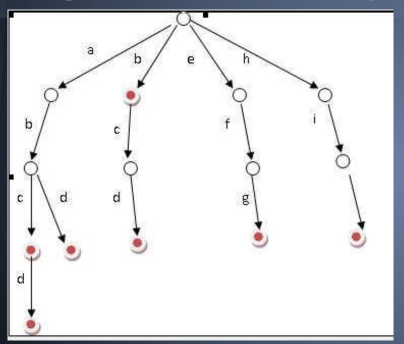
1 bad version

http://www.lintcode.com/en/problem/first-bad-version/

Follow up: K machine bad version

Trie

假设有[b, abc, abd, bcd, abcd, efg, hii]这6个单词,查找abc 在不在字典里面



Hash vs Trie

时间复杂度Hash O(1) 是对于一个字符串

Trie:

1.一个一个字符串遍历

2. 节约空间

Word Search II

Word Search II

Given a matrix of upper alphabets. e.g.

ACAF

ACAD

ACAE

and a dictionary[aca, acc]. Find all words in the dictionary that can be found in the matrix.

Thank You!!!