

Problem 3385: Minimum Time to Break Locks II

Problem Information

Difficulty: Hard

Acceptance Rate: 44.41%

Paid Only: Yes

Tags: Array, Depth-First Search, Graph

Problem Description

Bob is stuck in a dungeon and must break `n` locks, each requiring some amount of **energy** to break. The required energy for each lock is stored in an array called `strength` where `strength[i]` indicates the energy needed to break the `ith` lock.

To break a lock, Bob uses a sword with the following characteristics:

* The initial energy of the sword is 0. * The initial factor `X` by which the energy of the sword increases is 1. * Every minute, the energy of the sword increases by the current factor `X`. * To break the `ith` lock, the energy of the sword must reach at least `strength[i]`. * After breaking a lock, the energy of the sword resets to 0, and the factor `X` increases by 1.

Your task is to determine the **minimum** time in minutes required for Bob to break all `n` locks and escape the dungeon.

Return the **minimum** time required for Bob to break all `n` locks.

Example 1:

Input: strength = [3,4,1]

Output: 4

Explanation:

Time	Energy	X	Action	Updated X
0	0	1	Nothing	1
1	1	2	Break 3rd Lock	2
2	2	2	Nothing	3
3	3	3	Break 2nd Lock	4
4	4	4	Break 1st Lock	5
5	5	5	The	

locks cannot be broken in less than 4 minutes; thus, the answer is 4.

Example 2:

Input: strength = [2,5,4]

Output: 6

Explanation:

Time | Energy | X | Action | Updated X ---|---|---|--- 0 | 0 | 1 | Nothing | 1 1 | 1 | 1 | Nothing | 1
2 | 2 | 1 | Break 1st Lock | 2 3 | 2 | 2 | Nothing | 2 4 | 4 | 2 | Break 3rd Lock | 3 5 | 3 | 3 | Nothing
| 3 6 | 6 | 3 | Break 2nd Lock | 4 The locks cannot be broken in less than 6 minutes; thus, the answer is 6.

Constraints:

* `n == strength.length` * `1 <= n <= 80` * `1 <= strength[i] <= 106` * `n == strength.length`

Code Snippets

C++:

```
class Solution {  
public:  
    int findMinimumTime(vector<int>& strength) {  
        }  
    };
```

Java:

```
class Solution {  
public int findMinimumTime(int[] strength) {  
        }  
    }
```

Python3:

```
class Solution:  
    def findMinimumTime(self, strength: List[int]) -> int:
```