## 651. 4 Keys Keyboard Premium

Medium ♥ Topics 📵 Companies

- Imagine you have a special keyboard with the following keys:
- A: Print one 'A' on the screen.
- · Ctrl-A: Select the whole screen.
- Ctrl-C: Copy selection to buffer.
- Ctrl-V: Print buffer on screen appending it after what has already been printed.

Given an integer n, return the maximum number of 'A' you can print on the screen with at most n presses on the keys.

## Example 1:

Input: n = 3
Output: 3

Explanation: We can at most get 3 A's on screen by pressing the following key

sequence: A, A, A

## Example 2:

Input: n = 7
Output: 9

Explanation: We can at most get 9 A's on screen by pressing following key sequence:

A, A, A, Ctrl A, Ctrl C, Ctrl V, Ctrl V

## Constraints:

• 1 <= n <= 50

Seen this question in a real interview before? 1/5

Yes No

Accepted 30.9K Submissions 55.4K Acceptance Rate 55.8%

Topics

Math Dynamic Programming

EE Companies
0 - 6 months
Google 2 Microsoft 2

Medium

2 Keys Keyboard

Discussion (8)