

# One Task Minion

## Problem Statement:

You are the Boss! You have one minion working for you. The minion cannot handle more than one task at a time. If given a list of tasks, the minion will become demoralized and give up. Therefore, it is your job, as the Boss, to only give the minion one task at a time.

The minion can complete a single task in 30 seconds (nifty).

However, as the Boss, you are busy, and cannot spend all day waiting for your minion to complete each task before issuing another command.

Therefore you will program a queue to automatically issue the next task to your minion, so that you can go do your real job: being Oprah Winfrey.

## Part One:

### Input:

N integer : number of commands

N number of strings ended with newline

### Output:

every 30 seconds print next command until queue is empty

### Example:

5

Buy cars for everyone in the audience

Find me 3 new books for the book club

Find tear-worthy media stories for me to talk about

Treat yourself 2017

Remind me to make a very large donation to Women Who Code

## Part Two:

Instead of N number commands, make the program continuous until you input "Done"