

Hyperpublic Programming Challenge

You've passed Problem 1. You're half way there. Try Problem 2.

Hyperpublic has an internal karma system to determine which users are the most involved in the ecosystem. Users earn points for the following tasks.

- » 2 Points Add Place
- » 3 Points Add Thing
- » 17 Points Tag Object
- » 23 Points Upload Photo
- » 42 Points Twitter Share
- » 98 Points Facebook Share

Being addicted to their own product, the Hyperpublic staff has racked up some big karma. The members of the team have the following karma totals:

Doug – 2349 points Jordan – 2102 points Eric – 2001 points Jonathan – 1747 points

Amazingly, they've all accomplished these totals in the minimum number of tasks possible in order to reach each amount. For example, if their total was 6 points they would have accomplished this in just 2 tasks (2 "Add Thing" tasks), as opposed to accomplishing it by 3 "Add Place" tasks. Your job is to compute how many total tasks each user has completed. After you've done so, find the answer to Problem 2 using the following formula:

Problem 2 Answer = Doug's total tasks * Jordan's total tasks * Eric's total tasks * Jonathan's total tasks

Answer



Questions? Need a hint? Email challenge@hyperpublic.com



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