## Spy

| Input file: | standard input |
| :--- | :--- |
| Output file: | standard output |
| Time limit: | 1 second |
| Memory limit: | 512 megabytes |

Over time, those coaches in BDN Collegiate Progranuning Contest split into two camps. The big danger is that, while optimists and pessimists battle it out, the environment of this area becomes ever more divided between universities with outstanding student resources surrounded by a vast neglected group of stagnation.

Amy and Bob, as the linchpins of these two camps respectively, decided to put the end to the rival. Now both camps hold $n$ coders and $n$ tea-bringers as the last resource on hand. They will form teams in pair that each team should consist of a coder and a tea-bringer. The power of a team is regarded as the sum of powers of both members.

Now Bob hired a spy and has got some information about the plan of his rival: the power of each team which will present for the enemy camp, and the corresponding unit of reputations that Bob would gain after beating this team. Naturally, he hopes to make the best arrangement of teams in his camp for more reputations.

These two camps will have a collision soon, and their teams will fight one on one in random order. That is, we may have $n$ ! different situations appearing in this collision. A team would triumphantly return if it has a higher power. When two teams of the same power meet, the one led by Amy would beat the rival by a neck.

Can you calculate the maximum expected unit of reputations that Bob will gain? To make the answer be an integer, you are asked to multiply the answer by $n$ and we guarantee that the expected number multiplied by $n$ should always be an integer.

## Input

The input contains five lines, and the first line is consist of an integer $n(1 \leq n \leq 400)$.
The second line contains $n$ integers $a_{1}, a_{2}, \cdots, a_{n}\left(-10^{18} \leq a_{i} \leq 10^{18}\right)$, indicating the powers of all the teams led by Amy.
The third line contains $n$ integers $p_{1}, p_{2}, \cdots, p_{n}\left(1 \leq p_{i} \leq 10000\right)$, indicating the corresponding units of reputations that Bob would gain if these teams led by Amy are beaten.
The fourth line contains $n$ integers $b_{1}, b_{2}, \cdots, b_{n}\left(-10^{18} \leq b_{i} \leq 10^{18}\right)$, indicating the powers of all coders in the camp of Bob.
The last line contains $n$ integers $c_{1}, c_{2}, \cdots, c_{n}\left(-10^{18} \leq c_{i} \leq 10^{18}\right)$, indicating the powers of all tea-bringers in the camp of Bob.

## Output

Output an integer in a single line indicating the maximum expected number of wins multiplied by $n$.

## Example

|  |  |  |  | standard input |  | standard output |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 4 |  |  |  | 3 |  |  |
| 1 | 2 | 3 | 4 |  |  |  |
| 1 | 1 | 1 | 1 |  |  |  |
| 0 | 0 | 1 | 1 |  |  |  |
| 0 | 1 | 1 | 2 |  |  |  |

