# Project Euler #99: Largest exponential



This problem is a programming version of Problem 99 from projecteuler.net

Comparing two numbers written in index form like  $2^{11}$  and  $3^7$  is not difficult, as any calculator would confirm that  $2^{11}=2048<3^7=2187$ .

However, confirming that  $632382^{518061} > 519432^{525806}$  would be much more difficult, as both numbers contain over three million digits.

You are given N base exponent pairs, each forming a large number you have to find the  $K^{th}$  smallest number of them. K is 1-indexed.

#### **Input Format**

First line containts an integer N, number of base exponent pairs. Followed by N lines each have two space separated integers B and E, representing base and exponent. Last line containts an integer K, where K <= N

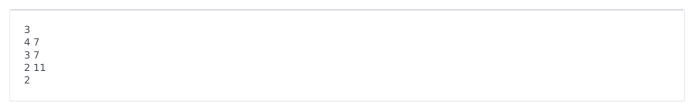
#### **Constraints**

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1 \leq N \leq 10^5 1 \leq K \leq N 1 \leq B \leq 10^9 1 \leq E \leq 10^9 No two numbers are equal.
```

## **Output Format**

Print the base and exponent in one line separated by space.

#### **Sample Input**



## **Sample Output**

3 7