Problem F Financial Planning

Being a responsible young adult, you have decided to start planning for retirement. Doing some back-of-the-envelope calculations, you figured out you need at least M euros to retire comfortably.

You are currently broke, but fortunately a generous gazillionaire friend has offered to lend you an arbitrary amount of money (as much as you need), without interest, to invest in the stock market. After making some profit you will then return the original sum to your friend, leaving you with the remainder.



Problem ID: financialpla

CPU Time limit: 7 secon Memory limit: 1024 ME

Author: Timon Knigge Source: Benelux Algoritl

Programming Contest (E

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Available to you are n investment opportunities, the i-th of which costs c_i euros.

You also used your computer science skills to predict that the *i*-th investment will earn you p_i euros per day. What is the minimum number of days you need before you can pay back your friend and retire? You can only invest once in each investment opportunity, but you can invest in as many different investment opportunities as you like.

For example, consider the first sample. If you buy only the second investment (which costs 15 euros) you will earn $p_2=10$ euros per day. After two days you will have earned 20 euros, exactly enough to pay off your friend (from whom you borrowed 15 euros) and retire with the remaining profit (5 euros). There is no way to make a net amount of 5 euros in a single day, so two days is the fastest possible.

Input

- The first line contains the number of investment options $1 \le n \le 10^5$ and the minimum amount of money you need to retire $1 \leq M \leq 10^9$.
- Then, n lines follow. Each line i has two integers: the daily profit of this investment $1 \le p_i \le 10^9$ and its initial cost

Output

Sample Input 1

Print the minimum number of days needed to recoup your investments and retire with at least M euros, if you follow an optimal investment strategy.

Sample Output 1

2 5 2 4 10 10 15 Sample Input 2 Sample Output 2 4 10 1 8 3 12 4 17 10 100 Sample Input 3 Sample Output 3 4 1