Discerning Discounts

Time limit: 2.0s

Memory limit: 64M

Java: 1.4s Python 2: 3.0s Python 3: 3.0s

Benji loves his money very much; however, he is also obsessed with wasting money when he sees discounts. What a tragedy!

Benji wants you to help him determine if an item is worth it to purchase.

He found N items in a store, with the i-th item having an original price of c_i and a discount of d_i in percent off. He will also tell you T, his threshold.

Input Specification

The first line of the input will contain two integers N ($1 \le N \le 10^6$) representing the number of items, and T ($0 \le T \le 10^9$), his threshold.

The next N lines will contain two integers c_i $(1 \le c_i \le 10^9)$ and d_i $(0 \le d_i \le 100)$ where $(0 \le i \le N)$.

Output Specification

Output an integer K, the number of items Benji can purchase whose price is less than or equal to his threshold.

Sample Input

> 100 95 10 10

10 40

Sample Output

3

Explanation

item cost 5 , the fourth item cost 9 , and the fifth item cost 6 .				

Benji can buy the second, third, and fifth item. After discount, the first item cost 10, the second item cost 7, the third