# I Wanna Be The Very Best

**Problem ID:** iwannabe **CPU Time limit:** 1 second **Memory limit:** 1024 MB

Difficulty: 2.4

**Source:** The 2018 ICPC Vietna National Programming Conte

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In order to become the very best Pokenom trainer, Bash needs to prepare a team of Pokenom to participate in the Pokenom world championship.

Bash has N Pokenoms. Each Pokenom has 3 stats: Attack, Defense and Health. Bash wants to select K Pokenoms with highest attack, K Pokenoms with highest defense and K Pokenoms with highest Health.

After selection, Bash found something strange: his team have less than  $3 \times K$  Pokenoms!

Bash looks carefully at N=4 Pokenoms he has:

- 'Chikapu': Attack = 100, Defense = 100, Health = 100
- 'Batterfly': Attack = 10, Defense = 10, Health = 10
- 'Mewthree': Attack = 200, Defense = 200, Health = 80
- 'Dragonon': Attack = 150, Defense = 150, Health = 90

When Bash selects Pokenom with K=1, only 'Mewthree' and 'Chikapu' are selected! This is because 'Mewthree' has highest attack and highest defense!

Your task is simple, you are given the stats of all N Pokenoms and the number K. Calculate how many different Pokenoms are there in Bash's team.

### Input

- The first line of input contains 2 integers N and K ( $1 \le K \le N \le 1000$ ).
- In the next N lines, the i-th line contains 3 integers:  $A_i$ ,  $D_i$  and  $H_i$ , representing the 3 stats of the i-th Pokenom.  $A_i$ ,  $D_i$  and  $H_i$  are unsigned 32-bit integers.

It is guaranteed that no 2 Pokenom have same Attack, no 2 Pokenom have same Defense, and no 2 Pokenoms have same Health.

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### Output

Output one line containing exactly one integer: the number of Pokenom in Bash's team.

### Sample Input 1

## Sample Output 1

4 1 100 100 100 10 10 10 200 200 80 150 150 90