Lena is preparing for an important coding competition that is preceded by a number of sequential preliminary contests. Initially, her luck balance is 0. She believes in "saving luck", and wants to check her theory. Each contest is described by two integers, L[i] and T[i]:

- L[i] is the amount of luck associated with a contest. If Lena wins the contest, her luck balance will decrease by L[i]; if she loses it, her luck balance will increase by L[i].
- T[i] denotes the contest's importance rating. It's equal to 1 if the contest is important, and it's equal to 0 if it's unimportant.

If Lena loses no more than k important contests, what is the maximum amount of luck she can have after competing in all the preliminary contests? This value may be negative.

For example, k = 2 and:

Contest	L[i]	T[i]
1	5	1
2	1	1
3	4	0

If Lena loses all of the contests, her will be 5+1+4=10. Since she is allowed to lose 2 important contests, and there are only 2 important contests. She can lose all three contests to maximize her luck at 10. If k=1, she has to win at least 1 of the 2 important contests. She would choose to win the lowest value important contest worth 1. Her final luck will be 5+4-1=8.

Function Description

Complete the *luckBalance* function in the editor below. It should return an integer that represents the maximum luck balance achievable.

luckBalance has the following parameter(s):

- k: the number of important contests Lena can lose
- contests: a 2D array of integers where each contests[i] contains two integers that represent the luck balance and importance of the i^{th} contest.

Input Format

The first line contains two space-separated integers n and k, the number of preliminary contests and the maximum number of important contests Lena can lose.

Each of the next n lines contains two space-separated integers, L[i] and T[i], the contest's luck balance and its importance rating.

Constraints

- $1 \le n \le 100$
- $0 \le k \le N$
- $1 \le L[i] \le 10^4$
- $T[i] \in \{0,1\}$

Output Format

Print a single integer denoting the maximum amount of luck Lena can have after all the contests.

Sample Input

- 6 3
- 5 1 2 1
- 1 1
- 8 1
- 10 0
- 5 0

Sample Output

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Explanation

There are n=6 contests. Of these contests, ${\bf 4}$ are important and she cannot lose more than ${\bf k}={\bf 3}$ of them. Lena maximizes her luck if she wins the ${\bf 3}^{rd}$ important contest (where ${\bf L}[i]={\bf 1}$) and loses all of the other five contests for a total luck balance of

5+2+8+10+5-1=29.