## DMOPC '14 Contest 6 P4 - Kittan's Dilemma

Kittan is in charge of the battleship-like Dai-Gunzan and therefore is responsible for choosing which Gunmen should stay on Dai-Gunzan's deck to patrol. Kittan has N possible Gunmen to choose from. Unfortunately, Kittan doesn't have the patience to carefully assess each individual Gunmen's capabilities, so he labels each as "Good" or "Bad", based on a cursory glance. He assigns a protection value of 2 to "Good" Gunmen and 1 to "Bad" Gunmen.

The deck of Dai-Gunzan has limited room — there are exactly M units of space for patrolling Gunmen to use. Kittan is a busy man, so he assigned Jorgun to keep track of the amount of space each Gunmen takes up. He also assigned Balinbow to figure out the maximum sum of protection values Dai-Gunzan can have by taking a subset of available Gunmen whose total space consumption does not exceed M. Unfortunately, while Jorgun is barely smart enough to measure Gunmen, Balinbow desperately needs your help in this optimization problem.

#### **Input Specification**

The first line of input will contain two integers N and M, separated by a single space.

The next N lines of input will contain two integers  $S_i$  and  $P_i$ , the space and protection value of the i-th Gunmen, respectively.

### **Output Specification**

The first and only line of output should be the maximum protection value Dai-Gunzan can have.

#### **Constraints**

#### **Subtask 1 [25%]**

 $1 \le N, M, S_i \le 1000$ 

### **Subtask 2 [75%]**

 $1 \le N \le 100\,000, 1 \le M, S_i \le 10^9$ 

For all subtasks,  $1 \le P_i \le 2$ .

### **Sample Input**

4 2

5 11	
1 1	
6 2	
3 1 5 2	
5 2	

## **Sample Output**

5

# **Explanation**

Take the Gunmen that use 1, 4, and 5 space for a total protection value of 1+2+2=5.