ACM Programming Challenges Lab

Exercise 1 – Punch

Paul's birthday is just around the corner and his friends decide to throw him a surprise party. Since the most important thing for a good party is drinks, they decide to prepare a delicious punch as a mixture of several beverages. Hence, they go to a store which sells n distinct beverages (the store has unlimited supply for each beverage). Each beverage is sold in a certain volume (e.g. 11) for a certain price (e.g. 2 SFr.). There are k people coming to the party and there should be at least one liter of punch for each of them. Unfortunately, Paul's friends are broke so they want to minimize the cost of the punch. However, if there are different ways to make the cheapest punch, then they want to maximize the number of distinct beverages (for the taste).

Your task is to compute the cost and the number of distinct beverages.

Input The first line of the input contains the number $1 \le T \le 200$ of test cases. Each test case is described as follows: The first line contains two integers n and k, where n is the number of distinct beverages in the store $(1 \le n \le 100)$ and k is the number of people coming to the party $(1 \le k \le 10^4)$. Thereafter, n lines follow, each containing two integers c_i and c_i , where c_i is the cost of beverage i ($1 \le c_i \le 10^4$) and c_i is the volume of the c_i -th beverage in liter ($1 \le c_i \le 10^4$).

Output For each test case you should output, on a single line and separated by a space, the cost of a *cheapest* punch and the *maximum* number of *distinct* beverages in a cheapest punch.

Points There are two test sets, worth 100 points in total.

- 1. For the first test set, worth 50 points, you may assume $k \le 100$ and $v_i \le 100$ for all i.
- 2. For the second test set, worth 50 points, there are no additional assumptions.

Sample Input

- 2
- 2 4
- 1 1
- 1 2
- 3 4
- 1 1 2 2
- 2 1

Sample Output

- 2 1
- 4 2