# **10163** Storage Keepers

Randy Company has N  $(1 \le N \le 100)$  storages. Company wants some men to keep them safe. Now there are M  $(1 \le M \le 30)$  men asking for the job. Company will choose several from them. Randy Company employs men following these rules:

- 1. Each keeper has a number  $P_i$   $(1 \le P_i \le 1000)$ , which stands for their ability.
- 2. All storages are the same as each other.
- 3. A storage can only be lookd after by one keeper. But a keeper can look after several storages. If a keeper's ability number is  $P_i$ , and he looks after K storages, each storage that he looks after has a safe number  $U_j = P_i \div K$ .(Note:  $U_j$ ,  $P_i$  and K are all integers). The storage which is looked after by nobody will get a number 0.
- 4. If all the storages is at least given to a man, company will get a safe line  $L = \min U_i$
- 5. Every month Randy Company will give each employed keeper a wage according to his ability number. That means, if a keeper's ability number is  $P_i$ , he will get  $P_i$  dollars every month. The total money company will pay the keepers every month is Y dollars.

Now Randy Company gives you a list that contains all information about N, M, P, your task is give company a best choice of the keepers to make the company pay the least money under the condition that the safe line L is the highest.

#### Input

The input file contains several scenarios. Each of them consists of 2 lines:

The first line consists of two numbers (N and M), the second line consists of M numbers, meaning  $P_i$  (i = 1..M). There is only one space between two border numbers.

The input file is ended with N = 0 and M = 0.

## Output

For each scenario, print a line containing two numbers  $L(\max)$  and  $Y(\min)$ . There should be a space between them.

### Sample Input

# Sample Output