## Problem H. Shake Shake Shaky

Time limit 1000 ms

Mem limit 1572864 kB

Code length Limit 50000 B

OS Linux

Shaky has N (1  $\leq$  N  $\leq$  50000) candy boxes each of them contains a non-zero number of candies (between 1 and 100000000). Shakey want to distribute these candies among his K (1  $\leq$  K  $\leq$  1000000000) IIIT-Delhi students. He want to distribute them in a way such that:

- 1. All students get equal number of candies.
- 2. All the candies which a student get must be from a single box only.

As he want to make all of them happy so he want to give as many candies as possible. Help Shaky in finding out what is the maximum number of candies which a student can get.

## Input

First line contains  $1 \le T \le 20$  the number of test cases. Then T test cases follow. First line of each test case contains N and K. Next line contains N integers, ith of which is the number of candies in ith box.

## **Output**

For each test case print the required answer in a separate line.

## Example

Input	Output
2 3 2 3 1 4 4 1 3 2 3 9	3 9