Game of Two Stacks



Alexa has two stacks of non-negative integers, stack $A=[a_0,a_1,\ldots,a_{n-1}]$ and stack $B=[b_0,b_1,\ldots,b_{m-1}]$ where index 0 denotes the top of the stack. Alexa challenges Nick to play the following game:

- ullet In each move, Nick can remove one integer from the top of either stack $oldsymbol{A}$ or stack $oldsymbol{B}$.
- Nick keeps a running sum of the integers he removes from the two stacks.
- Nick is disqualified from the game if, at any point, his running sum becomes greater than some integer x given at the beginning of the game.
- Nick's *final score* is the total number of integers he has removed from the two stacks.

Given A, B, and x for g games, find the maximum possible score Nick can achieve (i.e., the maximum number of integers he can remove without being disqualified) during each game and print it on a new line.

Input Format

The first line contains an integer, g (the number of games). The $3 \cdot g$ subsequent lines describe each game in the following format:

- 1. The first line contains three space-separated integers describing the respective values of n (the number of integers in stack A), m (the number of integers in stack B), and x (the number that the sum of the integers removed from the two stacks cannot exceed).
- 2. The second line contains n space-separated integers describing the respective values of $a_0, a_1, \ldots, a_{n-1}$.
- 3. The third line contains m space-separated integers describing the respective values of $b_0, b_1, \ldots, b_{m-1}$.

Constraints

- $1 \le g \le 50$
- $1 \le n, m \le 10^5$
- $0 \le a_i, b_j \le 10^6$
- $1 \le x \le 10^9$

Subtasks

• $1 \le n, m, \le 100$ for 50% of the maximum score.

Output Format

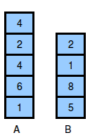
For each of the g games, print an integer on a new line denoting the maximum possible score Nick can achieve without being disqualified.

Sample Input 0

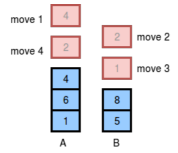
Sample Output 0

Explanation 0

The two stacks initially look like this:



The image below depicts the integers Nick should choose to remove from the stacks. We print $\,4\,$ as our answer, because that is the maximum number of integers that can be removed from the two stacks without the sum exceeding x=10.



(There can be multiple ways to remove the integers from the stack, the image shows just one of them.)