2/2/2022

Plates - Kick Start

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#### Test Set 2

 $1 \le N \le 50$ .

#### Sample

Sample Input save_alt content_copy  2 2 4 5 10 10 100 30 80 50 10 50 3 2 3 80 80 15 50 20 10	Sample save_alt content_copy Output
	Case #1: 250 Case #2: 180

In Sample Case #1, Dr. Patel needs to pick **P** = 5 plates:

- He can pick the top 3 plates from the first stack (10 + 10 + 100 = 120).
- He can pick the top 2 plates from the second stack (80 + 50 = 130). In total, the sum of beauty values is 250.

In Sample Case #2, Dr. Patel needs to pick P = 3 plates:

- He can pick the top 2 plates from the first stack (80 + 80 = 160).
- · He can pick no plates from the second stack.
- He can pick the top plate from the third stack (20).

In total, the sum of beauty values is 180.

**Note:** Unlike previous editions, in Kick Start 2020, all test sets are visible verdict test sets, meaning you receive instant feedback upon submission.

## Round A 2020 - Kick Start 2020

# Plates

PROBLEM

ANALYSIS

#### Problem

Dr. Patel has **N** stacks of plates. Each stack contains **K** plates. Each plate has a positive *beauty value*, describing how beautiful it looks.

Dr. Patel would like to take exactly **P** plates to use for dinner tonight. If he would like to take a plate in a stack, he must also take all of the plates above it in that stack as well.

Help Dr. Patel pick the **P** plates that would maximize the total sum of beauty values.

#### Input

The first line of the input gives the number of test cases, **T**. **T** test cases follow. Each test case begins with a line containing the three integers **N**, **K** and **P**. Then, **N** lines follow. The i-th line contains **K** integers, describing the beauty values of each stack of plates from top to bottom.

### Output

For each test case, output one line containing Case #x: y, where x is the test case number (starting from 1) and y is the maximum total sum of beauty values that Dr. Patel could pick.

#### Limits

Time limit: 20 seconds.

Memory limit: 1 GB.

 $1 \le T \le 100$ .

1 ≤ **K** ≤ 30.

 $1 \le P \le N * K$ .

The beauty values are between 1 and 100, inclusive.

Test Set 1

 $1 \le \mathbf{N} \le 3$ .