Xenny and Alternating Tasks Problem Code: XENTASK

Xenny and Yana were very keen to celebrate Valentine's Day at their home. To make preparations for the celebration, they listed down **N** tasks that they had to complete.

To complete the i^{th} task, Xenny takes X_i seconds and Yana takes Y_i seconds. In order to minimize the disparity in tasks performed, they decide to do the tasks **alternatingly**. If Xenny did the 1^{st} task, then Yana would just wait and watch him until he completes the task. After that, Yana would start the 2^{nd} task, and while she does her task, Xenny would just watch her. He would start the 3^{rd} task only after her completion, and they would keep doing tasks alternatingly uptil the N^{th} task. They could also do tasks in the other order - that is, Yana could do the 1^{st} task, after that Xenny could do the 2^{nd} task, and so on. Their eventual goal was to minimize the total time taken by them to complete all N^{task} .

Please help them find the minimum total time they would take to complete all **N** tasks.

Input

The first line of the input contains an integer **T** denoting the number of test cases. The description of **T** test cases follows.

The first line of each testcase contains a positive integer **N** - the number of tasks to be completed.

The second line contains **N** space-separated positive integers representing the time taken in seconds by Xenny to complete the **i**th task.

The third line contains N space-separated positive integers representing the time taken in seconds by Yana to complete the ith task.

Output

For each testcase, print a single line containing the minimum total time in seconds Xenny and Yana would take to complete the tasks.

Constraints

Subtask 1: 40 points

- 1 ≤ T ≤ 10
- 1 ≤ N ≤ 3
- $1 \le X_i, Y_i \le 10^5$

Subtask 2: 60 points

- 1 ≤ T ≤ 10
- $1 \le N \le 2*10^4$
- $\bullet \qquad 1 \le X_i, Y_i \le 10^5$

Sample Testcase

Input:

Output:

5

Explanation

Let's say Xenny does the 1st task. Then Yana would do the 2nd task and Xenny would do the 3rd task. Hence, the total time taken would be: 2 + 2 + 2 = 6 seconds.

Another possibility is that Yana does the 1^{st} task, Xenny does the 2^{nd} task and then Yana does the 3^{rd} task. The total time taken in this case would be 5 seconds.

Hence, the **minimum** total time taken would be **5 seconds**.