

## 6510 Stickers

Nancy, your little sister, has a sheet of 2 stickers of rectangular shape that are arranged in 2 rows and columns. See Figure 1(a). Nancy wants to decorate her desk with the stickers. But the quality of the stickers is poor, and tearing off one sticker from the sheet spoils the stickers sharing an edge with it. So, Nancy must lose the stickers above, below, to the left of, and to the right of the sticker she tears off.



Figure 1. A sheet of 10 stickers in 2 rows

Nancy had no idea about what to do. You looked at her and suggested that she should score each sticker and try to choose a possible set of stickers that maximizes the total score. Nancy marked scores to all the  $2n$  stickers as in Figure 1(b). And Nancy had no idea, again. You again took a look at her and sighed. You cannot help doing something for her, and at last decided to help her with a fast computer program. Your program is to select a set of stickers of maximum total score from the 2 stickers such that no two of them share an edge.

In the example shown in Figure 1, the maximum total score is 260 when you select the four stickers of scores 50, 50, 100, 60. Unfortunately, in this case, it is not allowed to simultaneously select both of the two highestscored stickers (of score 100 and 70) because the two stickers share an edge between them.

### Input

Your program is to read from standard input. The input consists of  $T$  test cases. The number of test cases  $T$  is given in the first line of the input. Each test case starts with a line that contains an integer  $n$  ( $1 \leq n \leq 100,000$ ), where  $2n$  is the number of stickers in the sheet. In the next two lines, each line contains  $n$  integers, each of which represents Nancy's score for the sticker at that position in the sticker sheet. Every two consecutive integers in a line are separated by a blank. Note that the  $2n$  stickers are of rectangular shape and are arranged in 2 rows and  $n$  columns in the sheet. Nancy's scores range from 0 to 100.

### Output

Your program is to write to standard output. Print exactly one line for each test case. The line should contain the maximum possible total score for a subset of the  $2n$  stickers such that no two stickers share an edge.

The following shows sample input and output for two test cases.

**Sample Input**

```
2
5
50 10 100 20 40
30 50 70 10 60
7
10 30 10 50 100 20 40
20 40 30 50 60 20 80
```

**Sample Output**

```
260
290
```