# Problem B. Bars

Input file:	standard input
Output file:	standard output
Time limit:	6 seconds
Memory limit:	1024 megabytes

Being the mayor of the village of Straightlineham is a real challenge. Admittedly, the expenditure on road infrastructure is minimal - houses of all n inhabitants, numbered from 1 to n, lie in order along one straight road that runs through the entire village. Still, sometimes you have to make difficult decisions, such as issuing permits to open a bar.

It turns out that all Straightlineham residents dream of opening their own bar. There have been n permit forms submitted, one per inhabitant. Each of the residents presented their business plan, from which you are most interested in the proposed tax amount if the bar gets opened: *i*-th resident promises to pay the village  $p_i$  gold coins from each customer.

You plan to grant permission to open bars to a certain (non-empty) subset of the inhabitants (maybe even everyone). Each resident, regardless of receiving permission to open their own bar, will become a client of two others: the nearest one strictly to the left of his house and the nearest one strictly to the right (as long as such bars exist - otherwise a given person will be a customer of fewer bars). When determining the nearest bars, we do not take into account the one that is run by the resident in question - after all, even the best bartender should not serve themselves. After deciding which of the bars get opened, each one will start to generate income to the village budget of  $p_i$  gold coins for each client. For example, if n = 5 and the third and fifth bar get opened, the first one will have 4 clients and the other 2 clients, generating total tax revenue of  $4 \cdot p_3 + 2 \cdot p_5$ .

Knowing the promised amount of tax to be paid for each of the hypothetical bars, determine the maximum profit that can be achieved by issuing permits in an optimal way.

#### Input

The first line of input contains the number of test cases z ( $1 \le z \le 10\,000$ ). The descriptions of the test cases follow.

The first line of a test case contains one integer  $n \ (2 \le n \le 500\,000)$  - the number of inhabitants of Straightlineham.

The second line of a test case contains n integers  $p_i$   $(1 \le p_i \le 10^9)$  - the proposed amount of the customer tax for each of n hypothetical bars.

The total number of inhabitants in all test cases will not exceed  $3 \cdot 10^6$ .

## Output

For each test case, output one integer representing the maximum total profit you can make by issuing permits optimally.

### Example

standard input	standard output
2	33
4	29
5226	
5	
1 5 4 4 1	

### Notes

In the first example test, the optimal solution is to allow opening the first and the last bar. Each of them will have 3 clients, which generates total revenue of  $3 \cdot 5 + 3 \cdot 6 = 33$  coins.

In the second sample test, it is optimal to allow opening all the bars except the third. In this case, the profit is  $1 \cdot 1 + 3 \cdot 5 + 3 \cdot 4 + 1 \cdot 1 = 29$ . If instead all the bars were allowed to open, the profit would be smaller: 28 coins.