## Candies

There are $N$ candies in a row on the table. Each candy has a value called deliciousness. The deliciousness of the candy which is located $i$-th from the left is $A_{i}(1 \leq i \leq N)$.

JOI-chan decided to eat some of these $N$ candies. JOI-chan wants to maximize the sum of deliciousness of candies which she is going to eat.

However, JOI-chan thinks that just choosing candies greedily is not interesting, so she makes a rule that she cannot choose two consecutive candies simultaneously.

JOI-chan has not decided how many candies she eats, so JOI-chan wants to know, for each $j\left(1 \leq j \leq\left\lceil\frac{N}{2}\right\rceil\right.$ ), the maximum sum of deliciousness of candies when she eats $j$ candies. Here $\lceil x\rceil$ is the smallest integer larger than or equal to $x$.

## Task

Given the number of candies and the deliciousness of candies, write a program which calculates, for each $j$ ( $1 \leq j \leq\left\lceil\frac{N}{2}\right\rceil$ ), the maximum sum of deliciousness of candies when she eats $j$ candies.

## Input

Read the following data from the standard input.

- The first line of input contains an integer $N$. This means there are $N$ candies on the table.
- The $i$-th line $(1 \leq i \leq N)$ of the following $N$ lines contains an integer $A_{i}$. This means the deliciousness of the candy which is located $i$-th from the left is $A_{i}$.


## Output

Write $\left\lceil\frac{N}{2}\right\rceil$ lines to the standard output. The $j$-th line $\left(1 \leq j \leq\left\lceil\frac{N}{2}\right\rceil\right)$ of output contains the maximum sum of deliciousness of candies when she eats $j$ candies.

## Constraints

All input data satisfy the following conditions.

- $1 \leq N \leq 200000$.
- $1 \leq A_{i} \leq 1000000000(1 \leq i \leq N)$.

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## Subtask

There are 2 subtasks. The score and additional constraints of each subtask are as follows:

## Subtask 1 [8 points]

- $N \leq 2000$.


## Subtask 2 [92 points]

There are no additional constraints.

## Sample Input and Output

| Sample Input 1 | Sample Output 1 |
| :--- | :--- |
| 5 | 7 |
| 3 | 12 |
| 5 | 10 |
| 1 |  |
| 7 |  |
| 6 |  |

In Sample Input 1, there are 5 candies and their deliciousness are 3, 5, 1, 7, 6 from the left.
JOI-chan should eat candies as follows:

- When she eats 1 candies, she eats fourth candy from the left (deliciousness 7).
- When she eats 2 candies, she eats second and fourth candies from the left (deliciousness 5, 7).
- When she eats 3 candies, she eats first and third and fifth candies from the left (deliciousness $3,1,6$ ).

Again, she cannot choose two consecutive candies simultaneously. For example, keep in mind that when she eats 2 candies, she cannot eat both fourth and fifth candies from the left (deliciousness 7, 6).

| Sample Input 2 | Sample Output 2 |
| :--- | :--- |
| 20 | 936349374 |
| 623239331 | 1855340557 |
| 125587558 | 2763350783 |
| 908010226 | 3622744640 |
| 866053126 | 4439368364 |
| 389255266 | 5243250666 |
| 859393857 | 5982662302 |
| 596640443 | 6605901633 |
| 60521559 | 7183000177 |
| 11284043 | 7309502029 |
| 930138174 |  |
| 936349374 |  |
| 810093502 |  |
| 521142682 |  |
| 918991183 |  |
| 743833745 |  |
| 276010057 |  |
| 577098544 |  |
| 851216812 |  |

