international collegiate programming contest Indonesia National Contest INC 2022

## Problem B

## Cooking Steaks

Morgan is a chef in a steak house. In his steak house, a steak can have $N$ level of doneness, numbered from 1 to $N$. Currently, Morgan has $A_{i}$ steaks of doneness level $i$ ready in his steak house.

There are $B_{i}$ orders of steaks with doneness level $i$ that need to be fulfilled. Morgan can cook the steaks in order to match the doneness level. For each $1 \leq i<N$, it takes Morgan $T_{i}$ seconds to cook a steak from doneness level $i$ to $i+1$. Note that Morgan can only cook one steak at a time.

Morgan asks for your help to find the minimum total time to fulfil all orders, or tell him that the orders are impossible to fulfil.

## Input

Input begins with an integer $N(2 \leq N \leq 100000)$. The next line contains $N-1$ integers $T_{i}\left(1 \leq T_{i} \leq 1000\right)$ representing the time required to cook a steak of doneness level $i$ to $i+1$. The next line contains $N$ integers $A_{i}\left(0 \leq A_{i} \leq 1000\right)$ representing the number of steaks with doneness level $i$. The next line contains $N$ integers $B_{i}\left(0 \leq B_{i} \leq 1000\right)$ representing the number of orders for a steak with doneness level $i$.

## Output

If all orders can be fulfilled, then output an integer in a single line representing the minimum total time to fulfil all orders. Otherwise, output -1 in a single line.

## Sample Input \#1

```
3
12
2 2 3
0 15
```


## Sample Output \#1

## Explanation for the sample input/output \#1

First, Morgan can cook both steaks with doneness level 2 to level 3 in 2 seconds each. Then, Morgan can cook one steak with doneness level 1 to level 2 in 1 second. Now, Morgan has 1 steak of doneness level 1 , 1 steak of doneness level 2 , and 5 steaks of doneness level 3 . It is enough to fulfil all orders. There is no other way to fulfil all orders in less than 5 seconds.

## Sample Input \#2

```
3
12
2 2 3
1 2 1
```


## Sample Output \#2

```
0
```

Explanation for the sample input/output \#2
The steaks ready in his steak house can fulfil all orders without any further cooking.

## Sample Input \#3

```
3
12
2 3
50
```


## Sample Output \#3

$-1$

Explanation for the sample input/output \#3
It is impossible to have 5 steaks of doneness level 1.

