3BR23CA021-Arduino 9/28/24, 3:15 AM



STUDENT REPORT

2

DETAILS

Name

B SUSHMITA

Roll Number

3BR23CA021

Title

ARDUINO

, CAO21 381 Description

Tom is an Arduino Programmer. He has designed a program to run his robocar on a horizontal number line. Initially, the car is parked at: 0. Given an array A of N integers which can be A. B. C... the robocar runs as follows as per the designed program

First the robocar moves A units in specified direction(right in case the integer is positive and left if the integer is negative).

Then robocar first moves A units and then B units in a specified direction.

In the next step, the robocar moves A units. B units, and then C units in a specified direction.

This process keeps on repeating as per the number of integers in the sequence..

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Your task is to find and return an integer value, representing the farthest coordinate reached by the robocar from the beginning to the end of the process.

Sample Input:

1 -2 3 4

Sample Output:

6

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Source Code:
1 = list(map(int, input().split()))
mx = 0
for i in 1:
    sm += i
   mx = max(mx, abs(sm))
print(mx)
```

5 / 5 Test Cases Passed | 100 %

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