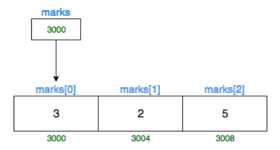
Students Marks Sum



You are given an array of integers, marks, denoting the marks scored by students in a class. The alternating elements $marks_0$, $marks_2$, $marks_4$ and so on are the marks of boys whereas $marks_1$, $marks_3$, $marks_5$ and so on are the marks of girls. The array name, marks, works as a pointer which stores the base address of that array. In other words, marks contains the address where $marks_0$ is stored in the memory.

For example, let marks = [3, 2, 5] and marks = 3000. Then, 3000 is the memory address of $marks_0$.



Complete the function, marks_summation(int* marks, char gender, int number_of_students) which returns the total sum of:

- marks of boys if gender = b
- marks of girls if gender = g

The locked code stub reads the elements of *marks* along with *gender*. Then, it calls the function marks_summation(marks, gender, number_of_students) to get the sum of alternate elements as explained above and then it prints the sum.

Input Format

- The first line contains *number_of_students*, denoting the number of students in the class, hence the number of elements in *marks*.
- Each of the *number_of_students* subsequent lines contains *marks_i*.
- The next line contains *gender*.

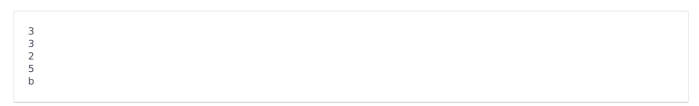
Constraints

- $1 \leq number_of_students \leq 10^3$
- $1 \leq marks_i \leq 10^3$ (where $0 \leq i < number_of_students$)
- gender = g or b

Output Format

The output should contain the sum of all the aternate elements in marks as explained above.

Sample Input 0



Sample Output 0

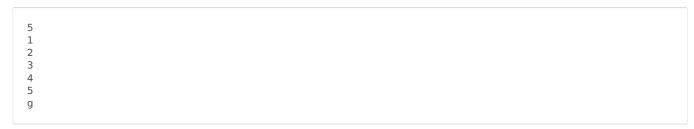
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8
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Explanation 0

marks = [3, 2, 5] and gender = b.

So, $marks_0 + marks_2 = 3 + 5 = 8$.

Sample Input 1



Sample Output 1

6

Explanation 1

marks = [1, 2, 3, 4, 5] and gender = g

So, $sum = marks_1 + marks_3 = 2 + 5 = 8$.

Sample Input 2

1 5 g

Sample Output 2

0

Explanation 2

marks = [5] and gender = g

Here, $marks_1$ does not exist. So, sum = 0.