Absolute Element Sums





Problem Submissions Leaderboard Discussions Editorial €

Given an array of integers, you must answer a number of queries. Each query consists of a single integer, \boldsymbol{x} , and is performed as follow

- 1. Add ${m x}$ to each element of the array, permanently modifying it for any future queries.
- 2. Find the absolute value of each element in the array and print the sum of the absolute values on a new line.

Tip: The Input/Output for this challenge is *very large*, so you'll have to be creative in your approach to pass all test cases.

Function Description

Complete the *playingWithNumbers* function in the editor below. It should return an array of integers that represent the responses to early playingWithNumbers has the following parameter(s):

- arr: an array of integers
- queries: an array of integers

Input Format

The first line contains an integer n the number of elements in arr.

The second line contains n space-separated integers arr[i].

The third line contains an integer q, the number of queries.

The fourth line contains q space-separated integers x where queries[j] = x.

Constraints

- $1 \le n \le 5 \times 10^5$
- $1 \le q \le 5 \times 10^5$
- ullet $-2000 \leq arr[i] \leq 2000$, where $0 \leq i < n$.
- ullet $-2000 \leq queries[j] \leq 2000$, where $0 \leq j < q$

Output Format

For each query, print the sum of the absolute values of all the array's elements on a new line.

Sample Input

Sample Output

5 7 6

Explanation

Query 0:
$$x = 1$$

```
Query 2: x=3
Array: [-2,1,-4] 
ightarrow [1,4,-1]
```

The sum of the absolute values of the updated array's elements is |1| + |4| + |-1| = 1 + 4 + 1 = 6.



Submissions: 115 Max Score: 30

More

```
Current Buffer (saved locally, editable) ?
                                                                                               C
  #include <math.h>
     #include <stdbool.h>
     #include <stddef.h>
     #include <stdint.h>
     #include <stdio.h>
     #include <stdlib.h>
     #include <string.h>
     char* readline();
     char** split_string(char*);
     // Complete the playingWithNumbers function below.
     // Please store the size of the integer array to be returned in result_count pointer. For example,
     // return a;
 22 //
23 vint* playingWithNumbers(int arr_count, int* arr, int queries_count, int* queries, int* result_count) {
24
 27
28 ii
29 ▼ {
     int main()
         FILE* fptr = fopen(getenv("OUTPUT_PATH"), "w");
         char* n_endptr;
         char* n_str = readline();
         int n = strtol(n_str, &n_endptr, 10);
         if (n_endptr == n_str || *n_endptr != '\0') { exit(EXIT_FAILURE); }
         char** arr_temp = split_string(readline());
         int* arr = malloc(n * sizeof(int));
             char* arr_item_endptr;
             char* arr_item_str = *(arr_temp + i);
             int arr_item = strtol(arr_item_str, &arr_item_endptr, 10);
             if (arr_item_endptr == arr_item_str || *arr_item_endptr != '\0') { exit(EXIT_FAILURE); }
         char* q_endptr;
         char* q_str = readline();
         int q = strtol(q_str, &q_endptr, 10);
         if (q_endptr == q_str || *q_endptr != '\0') { exit(EXIT_FAILURE); }
         char** queries_temp = split_string(readline());
         int* queries = malloc(q * sizeof(int));
 64 ▼
             char* queries_item_endptr;
             char* queries_item_str = *(queries_temp + i);
```