# Random



Given an array 'D' with n elements: d[0], d[1], ..., d[n-1], you can perform the following two steps on the array.

- 1. Randomly choose two indexes (I, r) with I < r, swap (d[I], d[r])
- 2. Randomly choose two indexes (I, r) with I < r, reverse (d[I...r]) (both inclusive)

After you perform the first operation **a** times and the second operation **b** times, you randomly choose two indices / & r with / < r and calculate the S = sum(d[1...r]) (both inclusive).

Now, you are to find the expected value of S.

# **Input Format**

The first line of the input contains 3 space separated integers - n, a and b.

The next line contains n space separated integers which are the elements of the array d.

```
n a b
d[0] d[1] ... d[n-1]
```

## **Output Format**

Print the expected value of S.

E(S)

# **Constraints**

```
2 <= n <= 1000
```

 $1 \le a \le 10^9$ 

 $1 \le b \le 10$ 

The answer will be considered correct, if the absolute or relative error doesn't exceed 10<sup>-4</sup>.

## Sample Input #00:

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

#### Sample Output #00:

4.666667

## **Explanation #00:**

At step 1):

You have three choices:

- 1. swap(0, 1), 2 1 3
- 2. swap(0, 2), 3 2 1
- 3. swap(1, 2), 1 3 2

At step 2):

For every result you have three choices for reversing:

- 1. [2 1 3] -> [1 2 3] [3 1 2] [2 3 1]
- 2. [3 2 1] -> [2 3 1] [1 2 3] [3 1 2]
- 3. [1 3 2] -> [3 1 2] [2 3 1] [1 2 3]

So you have 9 possible arrays with each having a 1/9 probability.

For the last step:

Each of the 9 arrays will have 3 possible sums with equal probability. For  $[1\ 2\ 3]$ , you can get 1+2, 2+3 and 1+2+3.

Since there will be 27 outcome for this input, one can calculate the expected value by finding sum of all 27 S and dividing it by 27.