

Given an array of integers, find the sum of its elements.

For example, if the array $ar = [1, 2, 3]$, $1 + 2 + 3 = 6$, so return 6.

Function Description

Complete the `simpleArraySum` function in the editor below. It must return the sum of the array elements as an integer.

`simpleArraySum` has the following parameter(s):

- `ar`: an array of integers

```
9  def simpleArraySum(ar):
10      #
11      # Write your code here.
12      #
13      add=0
14      for i in ar:
15          add+=i
16      return add
```

Alice and Bob each created one problem for HackerRank. A reviewer rates the two challenges, awarding points on a scale from 1 to 100 for three categories: problem clarity, originality, and difficulty.

The rating for Alice's challenge is the triplet $a = (a[0], a[1], a[2])$, and the rating for Bob's challenge is the triplet $b = (b[0], b[1], b[2])$.

The task is to find their comparison points by comparing $a[0]$ with $b[0]$, $a[1]$ with $b[1]$, and $a[2]$ with $b[2]$.

- If $a[i] > b[i]$, then Alice is awarded 1 point.
- If $a[i] < b[i]$, then Bob is awarded 1 point.
- If $a[i] = b[i]$, then neither person receives a point.

Comparison points is the total points a person earned.

Given a and b , determine their respective comparison points.

Example

$a = [1, 2, 3]$

$b = [3, 2, 1]$

- For elements $*0*$, Bob is awarded a point because $a[0] < b[0]$.
- For the equal elements $a[1]$ and $b[1]$, no points are earned.
- Finally, for elements 2, $a[2] > b[2]$ so Alice receives a point.

The return array is $[1, 1]$ with Alice's score first and Bob's second.

```
10  ✓ def compareTriplets(a, b):  
11      alice=0  
12      bob=0  
13  ✓      for i in range(3):  
14  ✓          if a[i]>b[i]:  
15              alice+=1  
16  ✓          elif a[i]<b[i]:  
17              bob+=1  
18  ✓          else:  
19              pass  
20      return alice, bob  
21
```