## **CYBER CHALLENGES**

## Python Mini Set: Challenge A

## **Directions:**

In the Practice\_Challenges.py file, create a function called "listAverage" that does the following:

The function will take in a single list that contains integers. The function with then compute the average of the list and return that average. Do not round nor truncate the final result.

## Examples:

```
''' call ''' listAverage([1,2,3,4,5,6])
''' returns ''' 3.5

''' call ''' listAverage([4,5,7,8,3])
''' returns ''' 5.4

''' call ''' listAverage([8])
''' returns ''' 8
''' notes ''' If you are given a list with only a single value, this single value is your average
''' call ''' listAverage([])
''' returns ''' -1
''' notes ''' If you are given an empty list, you should return -1
```