Adam Schaible

CS 1030 – Section 3

AdamSchaible\_03\_03\_02 output

"/home/ryooki/PycharmProjects/Python Project # 3/venv/bin/python" "/home/ryooki/PycharmProjects/Python Project # 3/AdamSchaible\_03\_03\_02.py"

This program takes numbers and tells you the average of those numbers, which numbers are below the average, at the average and above the average for numbers that are not equal to 0.

Enter the number 0 when you have entered all of numbers that you wish to enter.

Enter a number: w

You entered : w , which is not a number, please enter a number.

Enter a number: -15.2

Enter a number: 4.8

Enter a number: 4

Enter a number: 8

Enter a number: 9

Enter a number: 22

Enter a number: 0

The average of all the numbers entered is :

5.433333333333334

The numbers that were entered that are below the average is :

-15.2, 4.8, 4

The numbers that were entered that are equal to the average is

The numbers that were entered that are above the average is :

8, 9, 22

Process finished with exit code 0