

Assignment 1 Wk2 Lakota Dolce.py × Assignment 2 Wk02 Lakota Dolce.py ×

53 average = sum / len(numbers)

54 return average

55

56 # Print all statements

57 sum = sums(numbers)

58 smallest = smallestNumber(numbers)

59 averages = averageNumber(numbers, sum)

60 print(f'You wanted {desires} numbers')

61 print(f'The sum of the numbers was {sum}')

62 print(f'The smallest number was {smallest}')

63 print(f'The average was {averages}')

Database SQL View Notifications

Run: Assignment 2 Wk02 Lakota Dolce ×

▶ ⬆

C:\Users\dolce\OneDrive\Documents\Coastal\CSCI145\venv\Scripts\python.exe "C:\Users\dolce\OneDrive\Documents\Coastal\CSCI145\Wk 02\Assignment 2 Wk02 Lakota Dolce.py"

⚙ ⌵

⚙ ⬇

How many numbers do you want to add? 5

⬇

Enter number 1 here: 10

Enter number 2 here: 20

Enter number 3 here: 5

Enter number 4 here: 60

Enter number 5 here: 30

You wanted 5 numbers

The sum of the numbers was 125

The smallest number was 5

The average was 25.0

Process finished with exit code 0

Version Control Run Python Packages TODO Python Console Problems Terminal Services

PEP 8: W292 no newline at end of file 63:37 CRLF UTF-8 4 spaces Python 3.11 (CSCI145)