

Introduction to Functions Challenges

#	Question
1.	Define a Python function to find the minimum of three numbers (3, 6, -5).
	Expected output:
	-5
2.	Define a Python function to find the average of the list $1 = [8, 2, 3, 0, 7]$ items.
	Expected output:
	4.0
3.	Define a Python function that takes the list [1, 2, 3, 3, 3, 3, 9, 11, 9, 4, 5]
	and returns a new list containing unique elements of the first one
	Expected output:
	[1, 2, 3, 9, 11, 4, 5]

Page 1 of 3











Question

4. Define a Python function that prints the following variables values (first_name, last_name, full_name). The default values are last_name: smith and full_name: john smith

Expected output:

first_name is john

last_name is smith

full_name is john smith









Question

5. Redefine the function calculate_average mentioned in the question 2, and then add the following sentence as a documentation string to this function:

This function is to find the average of a list of numbers

Expected output:

Help on function calculate_average in module __main__:

calculate_average(numbers)

This function is to find the average of a list of numbers

To find out more about Python, web development, and data science visit us on:













Contact us:











