course_2_assessment_4

Due: 2018-11-25 01:30:00

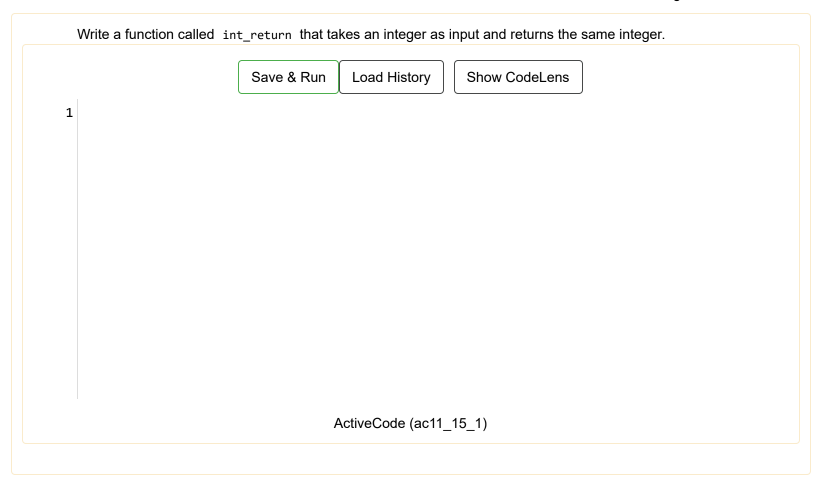
Description: Assessment for Functions lesson

Score: 6.0 of 6 = 100.0%

Questions

Score: 1.0 / 1

Comment: autograded



Score: 1.0 / 1

Comment: autograded

Write a function called add that takes any number as its input and returns that sum with 2 added.

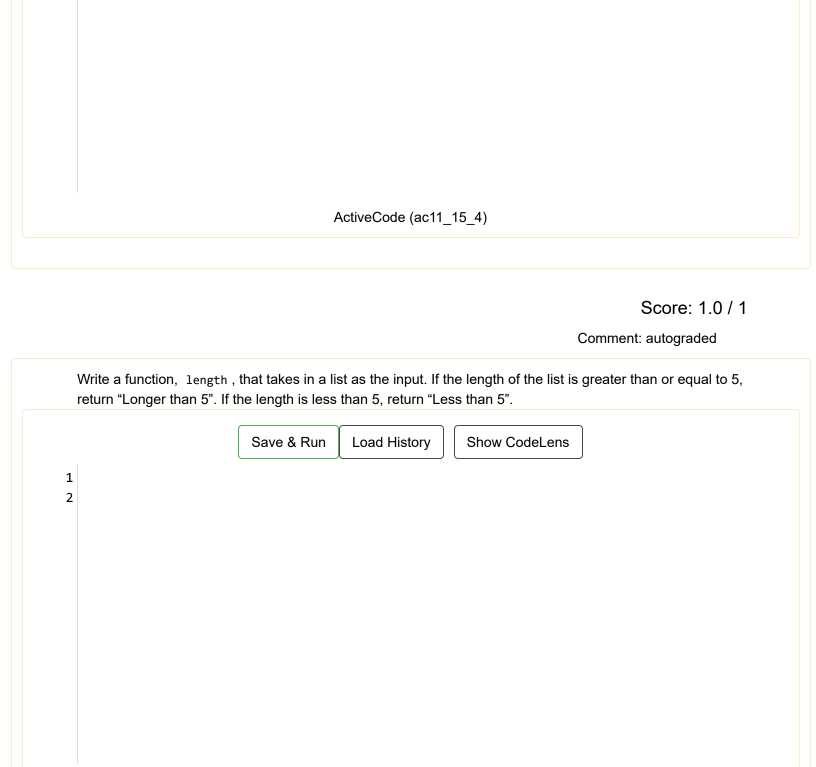
Save & Run Load History **Show CodeLens**

1

2

ActiveCode (ac11_15_2) Score: 1.0 / 1 Comment: autograded Write a function called change that takes any string, adds "Nice to meet you!" to the end of the argument given, and returns that new string. Save & Run Load History **Show CodeLens** 1 2 ActiveCode (ac11_15_3) Score: 1.0 / 1 Comment: autograded Write a function, accum, that takes a list of integers as input and returns the sum of those integers. **Show CodeLens** Save & Run Load History

1 2

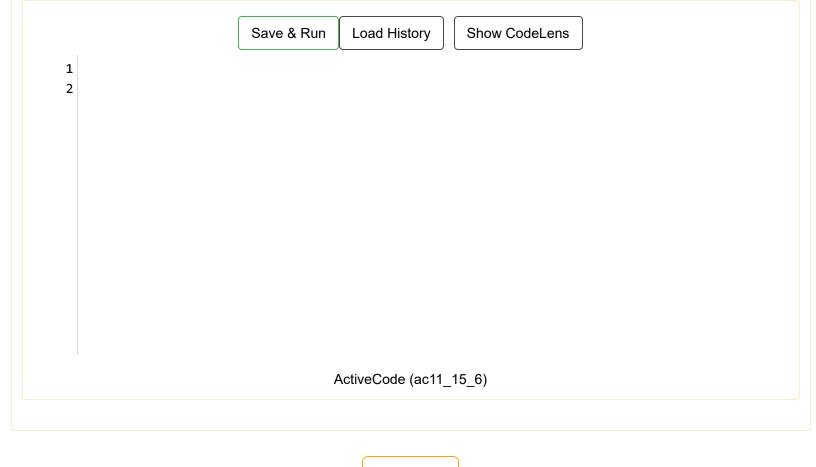


Score: 1.0 / 1

Comment: autograded

You will need to write two functions for this problem. The first function, <code>divide</code> that takes in any number and returns that same number divided by 2. The second function called <code>sum</code> should take any number, divide it by 2, and add 6. It should return this new number. You should call the <code>divide</code> function within the <code>sum</code> function. Do not worry about decimals.

ActiveCode (ac11_15_5)



Score Me

© Copyright 2018 Runestone Interactive LLC

username: sandipan.dey@gmail.com | Back to top