Gainesville Python Ninjas Jan 12 2016



Welcome To 2016!



- (0) Introductions
- (1) Refreshments
- (2) Connect to Internet (optional)
- (3) Solve Coding Challenges
- (4) Announcements
- (5) Fin

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Coding Challenge One

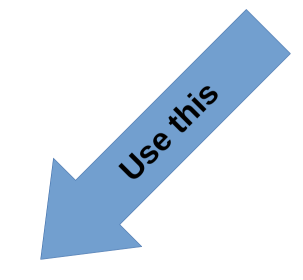
Instructions:

C is a list of integers. D is an integer. Write a Python function called foo that counts how many numbers in C are less than D.

Test case:

$$C = [2, 9, 10, -17]$$
 and $D = 5$

foo(C, D) produces 2



https://trinket.io/python

Coding Challenge Two

Instructions:

Write a Python program that prints the numbers from 1 to 100. But for multiples of 2 print "Star" instead of the number and for the multiples of five print "Buzz". For numbers which are multiples of both three and five print "FizzBuzz".

This is a very common programming question. You'll probably see it again in the future.

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Announcements

(0) Next Meet up: virtual reality



(1) Any Random Announcement

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