# Do Now 3.04 ## Quiz Announcement We will have a quiz next class covering all of the above topics. ### Discussion Is there any topic you would like to focus on and cover more of? ### In your Notebook Rank the following from easiest to hardest: 1. Importing built-in functions 2. Using `randint` 3. Abstraction/creating functions 4. Passing `int/str/float/bool` arguments into functions 5. Calling a function 6. List syntax 7. Return vs print ### Type the following into the console ```python my\_list = ['a', 'b', 'c', 'd'] # input: a list of strings # output: None def my\_function(list\_argument): list\_argument[0] = 'z' print(my\_list) my\_function(my\_list) print(my\_list) \``` 1. What did the program output and what is this program doing? ### Bonus Try writing a similar program but passing in integers instead of a list. What happens?