lecture00_python_tutorial_exercises

September 13, 2016

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In []: #------#
    # PYTHON EXERCISES
    # September 12, 2016 #
    # EECS 445: Machine Learning #
    # Author: Valliappa Chockalingam (valli@umich.edu)
    # ------#
```

1 Question 1: Numbers and Data Structures

- Example: If we list all the natural numbers below 10 that are multiples of 3 or 5, we get 3, 5, 6 and 9. The sum of these multiples is 23.
- Question: Find the sum of all the multiples of 3 or 5 below 1000 in 3 ways.
- *Hint 1:* Loop through all the possible numbers, i.e., $x \in \mathbb{N} \land x < 1000$ and simply add up the multiples as you go through them. Use two loops first and then try making your code more concise.
- *Bonus:* Use the inclusion-exclusion principle. Write a function that calculates the sum of the first n numbers in an arithmetic series. Hint: $S_n = \frac{n}{2}(u_1 + u_n) = \frac{n}{2}(2u_1 + (n-1) \cdot d)$

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In [415]: # Open Ended, No Skeleton Code for this question.
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2 Question 2: Strings and Data Structures

Note: You are free to use any functions and libraries that come with Python. The aim is not to necessarily implement code from scratch, but to get familiar with Python (specifically the syntax and data structures) and, to some extent, write concise readable working code.

- *** (a): Given a non-empty string like "Code" return a string like "CCoCodCode". ***
- *** (b): Given strings a, b and c, write a function that will replace all occurences of a in b with c. ***
- *** (c): Given a string s that has been Caeser enciphered with a numeric shift n. Return the deciphered string.*** For example, s = "vjku ku c eqfg" and n = -2, returns "this is a code" Note: You can assume the string is all in lowercase without any special characters.

- *** (d): Given a string s, return whether s is a palindrome, i.e, it is spelt the same when read from either direction. *** Note: Ignore case, special characters and spacing.
- *** (e): Using the higher order function filter(), define a function filter_long_words() that takes a list of words and an integer n and returns the list of words that are longer than n (in the same order). ***
- *** (f): Given a string s and a number n, return a list of size n consisting of tuples with two elements, the first being the correct string in the look-and-say-sequence and the second being a dictionary of character: count pairs that is sorted (Hint: Use Ordered Dictionaries and sorted()). *** For example, if s = "1" and n = 5, the look-and-say-sequence is as follows:

```
1 ("1", {"1" : 1}) 11 ("11", {"1" : 2}) 21 ("21", {"1" : 1, "2"
    : 1}) 1211 ("1211", {"1" : 3, "2" : 1}) 111221 ("111221", {"1"
    : 4, "2" : 2}) correct output: [("1", {"1" : 1}), ("11", {"1" :
    2}), ("21", {"1" : 1, "2" : 1}), ("1211", {"1" : 3, "2" : 1}),
    ("111221", {"1" : 4, "2" : 2})]
In [64]: # Implement part (a) below
         def string_repeater(s):
             pass
         # Implement part (b) below
         def string_occurence_remover(a, b, c):
             pass
         # Implement part (c) below
         def caeser_decipher(s, n):
             pass
         # Implement part (d) below
         def is_palindrome(s):
             pass
         # Implement part (e) below
         def filter_long_words(l, n):
             pass
         # Implement part (f) below
         def look_and_say(s, n):
             pass
In [67]: # Simple Tests for part (a)
         assert (string_repeater("Code") == "CCoCodCode")
         assert (string_repeater("EECS445") == "EEEEECEECSEECS4EECS44EECS445")
         # Simple Tests for part (b)
         assert(string_occurence_remover("Boring", "PythonIsBoring", "Fun") == "Pyt
         assert(string_occurence_remover("12", "Today is September 12 and 12 is my
                "Today is September 9 and 9 is my favorite number.")
```

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# Simple Tests for part (c)
assert(caeser_decipher("vjku ku eqfg", -2) == "this is code")
assert(caeser_decipher("h khjd bnlotsdqr", 1) == "i like computers")
# Simple Tests for part (d)
assert(is_palindrome("Rats live on no evil star."))
assert(is_palindrome("On a clover, if alive, erupts a vast pure evil; a f:
assert(not is_palindrome("Hello, this is Jupyter Notebook speaking."))
assert(not is_palindrome("I am currently in a hands-on lecture."))
# Simple Tests for part (e)
assert(filter_long_words(['a', '', '0', 'a0', 'a0b02030', 'ee', 'cs', 'ee'
assert(filter_long_words(['1', '2'], 0) == ['1', '2'])
# Simple Test for part (f)
from collections import OrderedDict
assert(look_and_say("aabbcc", 5) == [('aabbcc', OrderedDict([('a', 2), ('b'))
 ('2a2b2c', OrderedDict([('2', 3), ('a', 1), ('b', 1), ('c', 1)])),
 ('121a121b121c',
 OrderedDict([('1', 6), ('2', 3), ('a', 1), ('b', 1), ('c', 1)])),
 ('1112111a1112111b1112111c',
 OrderedDict([('1', 18), ('2', 3), ('a', 1), ('b', 1), ('c', 1)])),
 ('3112311a3112311b3112311c',
  OrderedDict([('1', 12), ('2', 3), ('3', 6), ('a', 1), ('b', 1), ('c', 1)
```

3 Question 3: Classes and Interactive I/O

*** (a) Define a class which has at least two methods, getString: to get a string from console input and printString: to print the string in upper case. Also write a simple test to check the functionality class methods. ***

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In [416]: # Open Ended. No Skeleton Code here.
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*** (b) Write a program able to play the "Guess the number"-game, where the number to be guessed is randomly chosen between 1 and 20.***

(Source: http://inventwithpython.com) This is how it should work when run in a terminal:

```
Hello! What is your name?
Valli
Well, Valli, I am thinking of a number between 1 and 20.
Take a guess.
10
Your guess is too low.
Take a guess.
15
Your guess is too low.
Take a guess.
```

```
18
Good job, Valli! You guessed my number in 3 guesses!
In [102]: import random
          class GuessTheNumber(object):
              # Create a constructor here (__init__ function) that takes two number
              # the range that guesses can take. Save these in variable min_guess a
              # initialize a Boolean called incorrect to be true. (Note: Python boo
              def play(self):
                  # Change the following line of code to get input from the user as
                  print("Hello! What is your name? ")
                  print("Well, " + name + ", I am thinking of a number between " +
                        str(self.min_guess) + " and " + str(self.max_guess) + ".\n'
                  answer = random.randrange(self.min_guess, self.max_guess + 1)
                  # Write the main loop to collect guesses and check whether they a
                  # Additionally, if the guess is out of range or input is unexpect
                  # simply print an error message and break from the loop.
In [ ]: # Test out your game!
        g = GuessTheNumber(1, 20)
```

4 Question 4: Pandas and Data Exploration

g.play()

5 Question 5: Numpy Exercises

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In [423]: # (a) Write a function that takes in a tuple and a string that can either
# be 'zero', 'one' or 'gaussian' and correspondingly return a NumPy array
# assume sampling with mean = 0, std = 1.
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In [425]: # (c) Write a function that normalizes a matrix to [0, 1] and returns the In [426]: # (d) Write code that creates a NumPy array and makes it immutable.

In [427]: # (e) Write a function that finds the closest value to a given scalar s.

In [428]: # (f) Write a function that subtracts the mean of each row from a matrix

In [429]: # (g) Write a function that sorts an array by the nth column and returns
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In [424]: # (b) Write a function that returns a n x n identity matrix with n as a p

6 Question 6: Numpy + First ML algorithm!

In []: