

Programming Language Learning Series Mastery of Python Language

(Interview Questions/Assignment-Type System&Procedural Style)

- Q1: Create a variable and save your name in it. Then print out "Hello <name>" where <name> comes from the saved variable.
- Q2: How do you get ascii value of a character given as string ("a")?
- Q3: Write a python logic to reverse a string.
- Q4: Write a function to compute 1/2+2/3+3/4+...+n/n+1 with a given n (n>0).
- Q5: Write a function to find the sum of all the multiples of 3 or 5 below 1000.
- Q6: A palindromic number reads the same both ways. The largest palindrome made from the product of two 2-digit numbers is $9009 = 91 \times 99$. Write a function to find the largest palindrome made from the product of two 3-digit numbers.
- Q7: We count 35 heads and 94 legs among the chickens and rabbits in a farm. Write a python function that returns how many rabbits and how many chickens do we have.
- Q8: Given a text file as input, we are interested to computing the following text analytics on that input:
 - Compute the number of words in the given file
 - Find the 10 most frequent words in the given file
 - Find the number of times a given word appears in the file

Assuming that we want to develop a solution for the required text analytics using procedural abstractions. Which abstraction do you prefer and why?

Procedural Abstractions-I

```
def wordcount(filename, word):
"""Return the count of the given word in the file"""

def top10(filename):
"""Return a list of the top 10 most frequent words in the file"""

def totalwords(filename):
"""Return the total number of words in the file"""
```



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```
Client Code:
 print(wordcount("test.txt", "algorithmica")
 print(top10("test.txt"))
 print(totalwords("test.txt"))
                      Procedural Abstractions-II
def read words(filename):
"""Return a list of words in the file"""
def wordcount(wordlist, word):
"""Returns a pair (count, allcounts). count is the number of occurrences of the given
word and allcounts is a dictionary from words to counts."""
def top10(wordcounts):
"""Return a list of the top 10 most frequent words in the dictionary, in order."""
def totalwords(wordlist):
"""Return the total number of words in the list"""
Client Code:
 words = read words("test.txt")
 (cnt, allcounts) = wordcount(words, "algorithmica")
 print(cnt)
 print(top10(allcounts))
 print(totalwords(words))
                      Procedural Abstractions-III
def read_words(filename):
"""Return a dictionary mapping each word in filename to its frequency in the file"""
def wordcount(wordcounts, word):
"""Return the count of the given word in the dictionary."""
def top10(wordcounts):
"""Return a list of the top 10 most frequent words in the dictionary, in order"""
```



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def totalwords(wordcounts):

"""Return the total number of words used to create the dictionary""

Client Code:

wordcounts = read_words("test.txt")
print(wordcount(wordcounts, "algorithmica")
print(top10(wordcounts))
print(totalwords(wordcounts))