```
"""# -*- coding: utf-8 -*-
Created on Mon May 1 07:30:14 2023
@author: 17574, b.hogan@snhu.edu
"""it
#
    ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
                    ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
    ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
                   ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
#=> Part 0.0 - FILL IN THE BLANKS
                        LOSE 20 points if not 100% correct!
#=>
obj_Name | charcter code
                         explicit code
    -----
                         | -----
i) mytuple = | ( , )
ii) mylist = | [ ]
                         |=> mytuple = tuple(myobject)
integer = |
                        |=> <casting> int(<value>)
#=> Part 0.1 - Download files
#-----
# a) CREATE a folder on desktop C:\\Users\\17574\\Desktop\\data
# b) create a folder in data called "Shakespear_txt_name"
# b) unpack the zipped github shakespeare corpus text files into this folder.
   https://github.com/bbe2/noodle3blob/Shakespeare-Corpus/shakespeare_txt_fullname.zip
~ ~ ~ ~ ~ ~ ~ ~ ~ ~
                    ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
#=> Part 1: IMPORT DATA (done for you)
#-----
                   # INSTRUCTIONS
# a) change path to match your directory.
import pandas as pd
                                   #dataframe library
#df = pd.read_excel("."),df.to_dict(),pd.DataFrame.from_dict(mydict)
import numpy as np
                                   #num library
import matplotlib.pyplot as plt
                                   #visualization library
import os
                                   #op system, #msft.os=\\
import sys
                                   # sys.exit()
# inform the operating system what drive and location working on
os.chdir('C:\\Users\\17574\\Desktop\\data\\shakespeare_txt_name')
```

```
# create a path so you can use in code to go find files in a directory
path = 'C:\\Users\\17574\\Desktop\\data\\shakespeare_txt_name'
mylist_filenames = os.listdir(path)
help(os.listdir)
                   #=> help(os.listdir)
                   #=> Help on built-in function listdir in module nt:
                   #=> Return a list containing names of the files in directory
print(mylist filenames)
print(type(mylist filenames)) #class list
print(len(mylist filenames))
"""ANSWER
<class 'list'>
37
.. .. ..
#=> Part 1 cont: INSTRUCTIONS
#=> double check your import for mylist filenames equals answer 4 lines down
#=> EXTRA POINTS if double check programmatically, hint: myA == myB
#-----
"""ANSWER
    ['A Midsummer Nights Dream.txt', 'Alls Well That Ends Well.txt',
     'Antony and Cleopatra.txt', 'As You Like It.txt', 'Comedy of Errors.txt',
     'Cymbeline.txt', 'Hamlet.txt', 'Henry IV part 1.txt', 'Henry IV part 2.txt',
     'Henry V.txt', 'Henry VI part 1.txt', 'Henry VI part 2.txt',
     'Henry VI part 3.txt', 'Henry VIII.txt', 'King Lear.txt',
     'Loves Labours Lost.txt', 'Macbeth.txt', 'Measure for Measure.txt',
     'Much Ado About Nothing.txt', 'Othello the Moore of Venice.txt',
     'Pericles.txt', 'Richard II.txt', 'Richard III.txt', 'Romeo and Juliet.txt',
     'The Life and Death of Julius Caesar.txt',
     'The Life and Death of King John.txt', 'The Merchant of Venice.txt',
     'The Merry Wives of Windsor.txt', 'The Taming of the Shrew.txt',
     'The Tempest.txt', 'The Tragedy of Coriolanus.txt', 'Timon of Athens.txt',
     'Titus Andronicus.txt', 'Troilus and Cressida.txt', 'Twelfth Night.txt',
     'Two Gentlemen of Verona .txt', 'Winters Tale.txt']
   # <class 'list'>
   # Out[3]: 37
#=> Part 1 cont: INSTRUCTIONS
#=> the following separates file name from its extension
#-----
mylist_playnames= []
for file in os.listdir(path):
   #print(path+ "\\" + file)
   \#next = path + "\\" + file
   filename = file.split(".") #=> get names and file paths in any directory
   justname = filename[0]
                              #=> returns list and title in index 0
   print(justname)
   mylist_playnames.append(justname)
print(len(mylist_playnames))
"""ANSWER
       A Midsummer Nights Dream
       Alls Well That Ends Well
       Antony and Cleopatra
       As You Like It
       Comedy of Errors
       Cymbeline
       Hamlet
```

```
Henry IV part 1
       Henry IV part 2
       Henry V
       Henry VI part 1
       Henry VI part 2
       Henry VI part 3
       Henry VIII
       King Lear
       Loves Labours Lost
       Macbeth
       Measure for Measure
       Much Ado About Nothing
       Othello the Moore of Venice
       Pericles
       Richard II
       Richard III
       Romeo and Juliet
       The Life and Death of Julius Caesar
       The Life and Death of King John
       The Merchant of Venice
       The Merry Wives of Windsor
       The Taming of the Shrew
       The Tempest
       The Tragedy of Coriolanus
       Timon of Athens
       Titus Andronicus
       Troilus and Cressida
       Twelfth Night
       Two Gentlemen of Verona
       Winters Tale
       37
               #['Winters Tale', 'txt']
print(filename)
print(justname)
                    # Winters Tale
print(type(filename))
                     #<class 'list'>
print(path+ "\\" + file)
   #C:\Users\17574\Desktop\data\shakespeare_txt_name\Winters Tale.txt
#=> INSTRUCTIONS: copy and paste here your path
#=> urANSWER
   #C:\Users\17574\Desktop\data\shakespeare_txt_name\Winters Tale.txt
#-----
#=> Part 1 cont: INSTRUCTIONS
#=> View the variable explorer. Do you have more than 2 names in it?
#=> List ALL the files you have here
#=> urANSWER
#-----
#perform housekeeping
del file; del filename; del justname
print(type(mylist_playnames)) # <class 'list'>
print(type(mylist_playnames[0])) # <class 'str'>
"""ANSWER
<class 'list'>
<class 'str'>
     ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
     ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
                          ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
                                                 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
```

#-----

.....

```
#=> Part 2: LEARN to count words and characters
#=> BUILD your skills looping and counting words and characters
~ ~ ~ ~ ~ ~ ~ ~ ~ ~
                      ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
#=> BEHAVIORS: if data packed as a string you can count characters
#=>
             if data packed as a list you are counting words
#=>
             cast data from lists to strings or strings to lists
             depending on what and how you want to count
#=>
#=>
             you may need to use iterators to do this!
#=> Part 2 cont: COUNTing LISTS vs WORDS vs CHARACTERS
#-----
#=> a space or carriage return between one word and another is a "character"
print(len("ab"))
                 # 2
print(len("a bc"))
                  # 4
print(len("a b c")) # 5
print(type(mylist_playnames[0]))
                                     # <class 'str'>
                                     # A Midsummer Nights Dream
print(mylist_playnames[0])
print(mylist_playnames[1])
                                     # Alls Well That Ends Well
print(mylist_playnames[2])
                                     # Antony and Cleopatra
print(mylist_playnames[3])
                                     # As You Like It
print(len(mylist_playnames[0].split())) # 4, count at word level
print(len(mylist_playnames[1].split()))
                                    # 5, count at word level
print(len(mylist_playnames[2].split()))
                                    # 3, count at word level
                                  # 4, count at word level
print(len(mylist_playnames[3].split()))
"""ANSWER
A Midsummer Nights Dream
Alls Well That Ends Well
Antony and Cleopatra
As You Like It
5
3
.....
#-----COUNT AT ITEM LEVEL
count 1 = 0
for i in mylist_playnames: # count at item level, not word or character
   count_1 +=1
                       #37 titles in the list
print(count_1)
"""ANSWER
37
#-----COUNT AT CHARACTER LEVEL
count_2 = 0
for i in mylist playnames[0]:
```

```
count 2 +=1
                         # 24 characters in "A Midsummer Nights Dream"
print(count_2)
print(len(mylist_playnames[0]))
                                    # the length of item 0 is 24
print(len(mylist_playnames[0].split())) # BUT the length of split words is 4
"""ANSWER
24
24
.....
#----- everything by words or characters
#=> this counts the total words for each script title and appends to a new list
mylist_words_title = []
for i in mylist playnames:
   mylist_words_title.append(len(i.split()))
print(mylist_words_title)
  [4, 5, 3, 4, 3, 1, 1, 4, 4, 2, 4, 4, 4, 2, 2, 3, 1, 3, 4, 5, 1, 2, 2,
  3, 7, 7, 4, 5, 5, 2, 4, 3, 2, 3, 2, 4, 2]
print(min(mylist words title), max(mylist words title),
     sum(mylist_words_title))
"""ANSWER
min,
       max,
              total
       7,
              121
     ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
                        ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
                                               ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
     ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
                          ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
                                                ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
#=> Part 3: BUILD A SCRIPT MEGASARUS (done for you)
#-----
     ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
                          ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
mylist_script_megasaurus= []
for file in os.listdir(path):
                               # 'r' parameter to read vs 'w' to write
   with open(file, 'r') as data: # object.readlines is a method
       mylist_script_megasaurus.append(data.readlines())
#help(data.readlines)
                                        # use help to learn unknown methods
#print(mylist_script_megasaurus)
#print(mylist_script_megasaurus)  # HUGE !
print(len(mylist_script_megasaurus))  # 37 scripts in one list!
print(type(mylist_script_megasaurus))  # <class 'list'> titles in a list
                                        # HUGE !
"""ANSWER
37
<class 'list'>
#~~~~~~~ CRTICAL PACK AND UNPACK POINT
# -----the data is packed as a list, not a string
# -----everything you did up top is with a string
# .....AH Soooooooooo
print(type(mylist_script_megasaurus[0]))
                                        # <class 'list'>
print(len(mylist_script_megasaurus[0]))
                                      # 1, only 1 script in item 1
```

```
"""ANSWER
<class 'list'>
.. .. ..
#=> INSTRUCTION
# Add ONE function to this statement to count the script as a string
# You can use any combination of iterators, etc to do counting
# I WANT TO SEE ALL COMBINATIONS RIGHT OR WRONG
# Please type every combination right here spending 30-60 minutes max
# Answers -
           words
                      characters
           16,026
                      81,505
# HINT --> function A(function B(object).method<functionB>())
len(mylist script megasaurus[0])
#=> could also try
for i in mylist_script_megasaurus[0]:
    True #true for compiling only would delete if you use
print(len(str(mylist script megasaurus[0])))
                                                    #81505
print(len(str(mylist script megasaurus[0]).split()))
                                                    #16026
"""ANSWER for Part 3
81505
16026
     ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
                           \sim \sim \sim \sim \sim \sim \sim \sim \sim
     ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
                           ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
                                                  ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
#=> Part 4: REPEAT FOR THE WHOLE CORPUS (all the scripts)
#=> Again, I WANT TO SEE ALL COMBINATIONS RIGHT OR WRONG
~ ~ ~ ~ ~ ~ ~ ~ ~ ~
     ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
                           ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
mylist words= []
mylist_characters= []
for i in mylist_script_megasaurus:
   for word in i:
       mylist words.append(len(str(word).split()))
       mylist characters.append(len(str(word)))
print(mylist_words)
"""ANSWER
   # [ 16026, 22527, 71154, 42565, 14495, 26653, 29479, 23874, 25726, 25513,
       20507, 24399, 23279, 23148, 25238, 21051, 16385, 21228, 20749, 25750,
       17422, 21740, 28285, 23743, 19052, 20349, 20899, 21041, 20374, 16003,
   #
       26455, 17366, 19782, 25222, 19395, 16857, 24471]
print(mylist_characters)
"""ANSWER
   # [ 81501, 113219, 364289, 211738, 72787, 136054, 149870, 120676, 131720,
       132051, 108775, 126099, 120398, 118465, 129344, 107350, 84811, 107557,
```

```
#
       105018, 101852, 81695, 135205, 89819, 101909, 129526, 95784, 84526,
   #
       124131]
print(min(mylist_words), max(mylist_words), sum(mylist_words))
print(min(mylist_characters),max(mylist_characters),sum(mylist_characters))
"""ANSWER
              Min
                      Max
                              Total
# Words
              14,495 71,154 878,202
# Characters
               72,787 364,289 4,470,903
     ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
                           ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
                                                  ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
     ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
#______
#=> Part 5: Explain to me everything going on below
~ ~ ~ ~ ~ ~ ~ ~ ~ ~
                           ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
     ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
                           ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
                                                  ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
mylist id = []
mylist_id = list(range(37))
print(type(mylist_id))
print(mylist_id)
"""ANSWER
<class 'list'>
[ 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19,
 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36]
comedy = ['A Midsummer Nights Dream', 'Alls Well That Ends Well',
'As You Like It',
 'Comedy of Errors', 'Cymbeline', 'Hamlet',
'Loves Labours Lost',
 'Measure for Measure', 'Much Ado About Nothing',
 'Pericles',
 'The Merchant of Venice', 'The Merry Wives of Windsor', 'The Taming of the Shrew', 'The Tempest',
 'Twelfth Night', 'Two Gentlemen of Verona ', 'Winters Tale']
history = [ 'Henry IV part 1', 'Henry IV part 2',
 'Henry V', 'Henry VI part 1', 'Henry VI part 2', 'Henry VI part 3',
 'Henry VIII', 'Richard II',
 'Richard III', 'The Life and Death of King John']
tragedy = ['Antony and Cleopatra', 'The Tragedy of Coriolanus', 'Macbeth',
 'Timon of Athens', 'Titus Andronicus', 'Troilus and Cressida',
  'Othello the Moore of Venice', 'Romeo and Juliet',
 'The Life and Death of Julius Caesar', 'King Lear',]
print(len(comedy), len(history),len(tragedy))
"""ANSWER
17 10 10
```

102728, 129652, 88879, 112713, 145669, 119313, 96398, 104880, 104502,

```
mylist_play_type = []
for i in mylist_playnames:
    if i in comedy: mylist_play_type.append("comedy")
    if i in history: mylist_play_type.append("history")
    if i in tragedy: mylist_play_type.append("tragedy")
print(mylist_play_type)
print(len(mylist_play_type))
"""ANSWER
['comedy', 'comedy', 'tragedy', 'comedy', 'comedy', 'comedy', 'comedy',
'history', 'comedy', 'comedy', 'comedy', 'tragedy', 'comedy', 'tragedy', 'comedy', 'comedy', 'comedy']
37
.....
# 1f) create a dictionary that matchs weeks 5-8 input spreadsheet
  # => title, script, type, id, words_script, words_title
mydict = {}
mydict = {'title':mylist_playnames, 'script':mylist_script_megasaurus,
           'type':mylist_play_type, 'id':mylist_id,
           'words_script':mylist_words, 'words_title':mylist_words_title}
#-----
#=> 1g) send dict to df, export to spreadsheet, email to me
#-----
df1 = pd.DataFrame.from_dict(mydict)
df1.info()
df1
""" ANSWER
               Out[29]:
                                     title ... words_title
0
                A Midsummer Nights Dream ...
                Alls Well That Ends Well ...
1
2
                    Antony and Cleopatra ...
3
                           As You Like It ...
4
                         Comedy of Errors ...
5
                                Cymbeline ...
                                                           1
6
                                   Hamlet ...
                                                            1
7
                          Henry IV part 1 ...
                                                            4
8
                          Henry IV part 2 ...
9
                                   Henry V ...
                                                          2
                          Henry VI part 1 ...
                                                            4
10
11
                          Henry VI part 2 ...
                                                            4
                                                            4
12
                          Henry VI part 3 ...
13
                               Henry VIII ...
14
                                                            2
                                King Lear ...
15
                      Loves Labours Lost ...
                                                            3
16
                                  Macbeth ...
                                                            1
17
                     Measure for Measure ...
                                                            3
18
                  Much Ado About Nothing ...
19
             Othello the Moore of Venice ...
                                                            5
20
                                 Pericles ...
                                                            1
21
                               Richard II ...
                                                            2
                                                           2
22
                              Richard III ...
23
                         Romeo and Juliet ...
                                                            3
    The Life and Death of Julius Caesar ...
                                                            7
24
```

```
25
       The Life and Death of King John ...
                                                7
              The Merchant of Venice ...
26
           The Merry Wives of Windsor ...
27
                                                5
28
              The Taming of the Shrew ...
                                                5
29
                        The Tempest ...
                                                2
30
            The Tragedy of Coriolanus ...
                                                4
                     Timon of Athens ...
                                                3
31
                    Titus Andronicus ...
                                                2
32
33
                Troilus and Cressida ...
                                                3
                      Twelfth Night ...
                                               2
34
             Two Gentlemen of Verona ...
35
                                                4
36
                       Winters Tale ...
                                                2
[37 rows x 6 columns]
#------
#=> OUPTUT REPORT 1 - SUMMARY OF TITLE AND SCRIPT WORDS
#=> send result to a spreadsheet or a text file
#-----
#make sure you put in a different directory
os.chdir('C:\\Users\\17574\\Desktop\\data')
mywriter = pd.ExcelWriter('my wk14 Project OUTPUT Report 1 Summary.xlsx')
df1.to excel(mywriter)
mywriter.save()
#------
#=> Part 5 continue - create summary report by play type
#-----
        Total all script words and title words by 3 play types
 #
        send to df to spreadsheet and email to me
      Answer:
        # comedy + history + tragedy
        # 371235 + 236820 + 270147
                                      = 878202
               + 35
                          + 33
                                     = 121
comedy_script_words = 0 ; history_script_words = 0; tragedy_script_words = 0
comedy title words = 0; history title words = 0; tragedy title words = 0
i = 0
while i <=36:
   if mylist_playnames[i] in comedy:
       comedy_script_words = comedy_script_words + mylist_words[i]
       comedy_title_words = comedy_title_words + mylist_words_title[i]
   if mylist playnames[i] in history:
       history script words = history script words + mylist words[i]
       history_title_words = history_title_words + mylist_words_title[i]
   if mylist_playnames[i] in tragedy:
       tragedy_script_words = tragedy_script_words + mylist_words[i]
       tragedy_title_words = tragedy_title_words + mylist_words_title[i]
   i = i+1
mydict2 = {"comedy_script_words":comedy_script_words,
         "history script words":history script words,
         "tragedy_script_words":tragedy_script_words,
         "comedy_title_words":comedy_title_words,
         "history_title_words":history_title_words,
         "tragedy_title_words":tragedy_title_words}
#=> OUPTUT REPORT 2 - SUMMARY OF TITLE AND SCRIPT WORDS
```

```
#=> view as a dictionary object
#-----
mydict2
"""ANSWER
Out[35]:
{'comedy_script_words': 371235,
 'history_script_words': 236820,
 'tragedy_script_words': 270147,
 'comedy_title_words': 53,
 'history_title_words': 35,
 'tragedy_title_words': 33}
#------
#=> OUPTUT REPORT 2 - SUMMARY OF TITLE AND SCRIPT WORDS
#=> view as a dataframe
#-----
df2 = pd.DataFrame.from_dict(mydict2, orient='index')
print(df2.info())
""" ANSWER
<class 'pandas.core.frame.DataFrame'>
Index: 6 entries, comedy_script_words to tragedy_title_words
Data columns (total 1 columns):
  Column Non-Null Count Dtype
   -----
   0 6 non-null
0
                       int64
dtypes: int64(1)
memory usage: 96.0+ bytes
None
df2
""" ANSWER
comedy_script_words
                  371235
history_script_words 236820
tragedy_script_words 270147
comedy_title_words
                     53
history_title_words
                     35
tragedy_title_words
#=> OUPTUT REPORT 2 - Send as a spreadsheet or a dataframe
mywriter = pd.ExcelWriter('my_wk14_Project_OUTPUT_Report_2_Summary.xlsx')
df2.to_excel(mywriter)
mywriter.save()
#------
#=> OUPTUT REPORT 3 - Transpose the axis
#-----
df3 = df2.swapaxes("index","columns")
print(df3)
""" ANSWER
     comedy script words
                        history_script_words
                                            tragedy_script_words
```