


```
# 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))     #37
```

"""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

```
#=> 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
#
#-----
```

```
"""ANSWER
<class 'list'>
<class 'str'>
"""
```

[illegible]

```

"""ANSWER
A Midsummer Nights Dream
Alls Well That Ends Well
Antony and Cleopatra
As You Like It
4
5
3
4
"""

```

"""ANSWER
37
"""

1
" " "

#	words		characters
#	16,026		81,505
#			

```
print(len(str(mylist_script_megasaurus[0]).split())) #16026
```

|| || ||

|| || ||

COSC 526 - Data Mining and Analytics Page 6 | 11


```

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', 'history', 'history', 'history', 'history', 'history',
 'history', 'tragedy', 'comedy', 'tragedy', 'comedy', 'comedy',
 'tragedy', 'comedy', 'history', 'history', 'tragedy', 'tragedy',
 'history', 'comedy', 'comedy', 'comedy', 'comedy', 'tragedy', 'tragedy',
 'tragedy', 'tragedy', 'comedy', 'comedy', 'comedy']
37
"""

#-----
# 1f) create a dictionary that matches 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	...	4
1	Alls Well That Ends Well	...	5
2	Antony and Cleopatra	...	3
3	As You Like It	...	4
4	Comedy of Errors	...	3
5	Cymbeline	...	1
6	Hamlet	...	1
7	Henry IV part 1	...	4
8	Henry IV part 2	...	4
9	Henry V	...	2
10	Henry VI part 1	...	4
11	Henry VI part 2	...	4
12	Henry VI part 3	...	4
13	Henry VIII	...	2
14	King Lear	...	2
15	Loves Labours Lost	...	3
16	Macbeth	...	1
17	Measure for Measure	...	3
18	Much Ado About Nothing	...	4
19	Othello the Moore of Venice	...	5
20	Pericles	...	1
21	Richard II	...	2
22	Richard III	...	2
23	Romeo and Juliet	...	3
24	The Life and Death of Julius Caesar	...	7


```

25     The Life and Death of King John ...      7
26         The Merchant of Venice ...      4
27     The Merry Wives of Windsor ...      5
28         The Taming of the Shrew ...      5
29             The Tempest ...      2
30     The Tragedy of Coriolanus ...      4
31         Timon of Athens ...      3
32         Titus Andronicus ...      2
33     Troilus and Cressida ...      3
34         Twelfth Night ...      2
35     Two Gentlemen of Verona ...      4
36         Winters Tale ...      2

```

```
[37 rows x 6 columns]
```

```
"""
```

```
#-----
```

```
#=> OUPUT 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
# 53 + 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}

```

```
#-----
```

```
#=> OUPUT 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}
"""
```

```
#-----
```

```
#=> OUPUT 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    0      6 non-null     int64
```

```
dtypes: int64(1)
```

```
memory usage: 96.0+ bytes
```

```
None
```

```
"""
```

```
df2
```

```
""" ANSWER
```

```
                                0
comedy_script_words      371235
history_script_words     236820
tragedy_script_words     270147
comedy_title_words         53
history_title_words        35
tragedy_title_words        33
"""
```

```
#-----
```

```
#=> OUPUT 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()
```

```
#-----
```

```
#=> OUPUT REPORT 3 - Transpose the axis
```

```
#-----
```

```
df3 = df2.swapaxes("index", "columns")
```

```
print(df3)
```

```
""" ANSWER
```

```
comedy_script_words    history_script_words    tragedy_script_words
```

```

0      371235      236820      270147
...
comedy_title_words      history_title_words      tragedy_title_words
0      53      35      33

"""
mywriter = pd.ExcelWriter('my_wk14_Project_OUTPUT_Report_3_AxisSwap.xlsx')
df3.to_excel(mywriter)
mywriter.save()

```