5/17/2017 Homework, Session 9

New York University School of Continuing and Professional Studies Division of Programs in Information Technology

Introduction to Python Homework, Session 9

9.1 Create a module called filelib.py that has three functions:

def getlines(filename, newlines=False): takes a filename, opens it and returns the lines from the file, each stripped of any newline at the end. If newlines=True, the newlines will not be removed. Remember to close the file before returning.

def gettext(filename): takes a filename, opens it and returns a string that contains the text of the file.

def getfields(filename, delimiter=None): takes a filename, opens it and returns a list of lists in which each list is a line from the file, split on the delimiter (for example, the module will split on a comma if the comma is passed as delimiter). If delimiter is not passed, the function splits on whitespace (i.e., the default behavior of split()). (Also make special note that passing None into split() also splits on whitespace.) Make sure that the final element of each line (or the line itself) is strip()ped. If a delimeter is passed that cannot be found in any one of the lines, raise a ValueError exception with a message indicating the problem.

Save your functions in a file called filelib.py and save it in a folder, for example your python_scripts directory.

Now create a test Python script with the following code:

```
#!/usr/bin/env python
import filelib

data_file = '../python_data/student_db.txt'
lines = filelib.getlines(data_file, newlines=True)
print(len(lines))

text = filelib.gettext(data_file)
print(len(text))

# when the below line is uncommented, your module should raise a ValueError
# exception and, in the raised error, explain that the delimiter does not
# appear to be in one of the line of the file. See the slide on raise for
# details on raising an exception with a message.

#list_of_lists = filelib.getfields(data_file, delimiter='baddelimeter')

list_of_lists = filelib.getfields(data_file, delimiter=':')
print(list_of_lists)
```

Expected Output:

```
8
333
[['id','address','city','state','zip'], ['jk43','23 Marfield Lane',
'Plainview','NY','10023'], ['ZXE99','315 W. 115th Street, Apt. 11B',
'New York','NY','10027'], ['jab44','23 Rivington Street', Apt. 3R',
'New York','NY','10002'], ['ak9','234 Main Street','Philadelphia',
'PA','08990'], ['ap172','19 Boxer Rd.','New York','NY','10005'],
['JB23','115 Karas Dr.','Jersey City','NJ','07127'], ['jb29','119
Xylon Dr.','Jersey City','NJ','07127']]
```