PY0101EN-4-2-WriteFile

September 2, 2021

1 Write and Save Files in Python

Estimated time needed: 25 minutes

1.1 Objectives

After completing this lab you will be able to:

• Write to files using Python libraries

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```

Writing Files

We can open a file object using the method write() to save the text file to a list. To write to a file, the mode argument must be set to w. Let's write a file **Example2.txt** with the line: "This is line A"

```
[]: # Write line to file
exmp2 = '/resources/data/Example2.txt'
with open(exmp2, 'w') as writefile:
    writefile.write("This is line A")
```

We can read the file to see if it worked:

```
[]: # Read file
with open(exmp2, 'r') as testwritefile:
    print(testwritefile.read())
```

We can write multiple lines:

```
[]: # Write lines to file
with open(exmp2, 'w') as writefile:
```

```
writefile.write("This is line A\n")
writefile.write("This is line B\n")
```

The method .write() works similar to the method .readline(), except instead of reading a new line it writes a new line. The process is illustrated in the figure. The different colour coding of the grid represents a new line added to the file after each method call.

```
You can check the file to see if your results are correct
[64]: # Check whether write to file
      with open(exmp2, 'r') as testwritefile:
          print(testwritefile.read())
             NameError
                                                         Traceback (most recent call
      →last)
              <ipython-input-64-1915d8d9632a> in <module>
                1 # Check whether write to file
         ----> 3 with open(exmp2, 'r') as testwritefile:
                      print(testwritefile.read())
             NameError: name 'exmp2' is not defined
     We write a list to a .txt file as follows:
[65]: # Sample list of text
      Lines = ["This is line A\n", "This is line B\n", "This is line C\n"]
      Lines
[65]: ['This is line A\n', 'This is line B\n', 'This is line C\n']
[66]: # Write the strings in the list to text file
      with open('Example2.txt', 'w') as writefile:
          for line in Lines:
              print(line)
              writefile.write(line)
```

This is line A

```
This is line B
```

This is line C

We can verify the file is written by reading it and printing out the values:

```
[67]: # Verify if writing to file is successfully executed
with open('Example2.txt', 'r') as testwritefile:
    print(testwritefile.read())
```

```
This is line A
This is line B
This is line C
```

However, note that setting the mode to **w** overwrites all the existing data in the file.

```
[68]: with open('Example2.txt', 'w') as writefile:
    writefile.write("Overwrite\n")
with open('Example2.txt', 'r') as testwritefile:
    print(testwritefile.read())
```

Overwrite

Appending Files

We can write to files without losing any of the existing data as follows by setting the mode argument to append: **a**. you can append a new line as follows:

```
[69]: # Write a new line to text file

with open('Example2.txt', 'a') as testwritefile:
    testwritefile.write("This is line C\n")
    testwritefile.write("This is line D\n")
    testwritefile.write("This is line E\n")
```

You can verify the file has changed by running the following cell:

```
[70]: # Verify if the new line is in the text file
with open('Example2.txt', 'r') as testwritefile:
    print(testwritefile.read())
```

```
Overwrite
```

This is line C This is line D This is line E

Additional modes

It's fairly ineffecient to open the file in \mathbf{a} or \mathbf{w} and then reopening it in \mathbf{r} to read any lines. Luckily we can access the file in the following modes:

- r+: Reading and writing. Cannot truncate the file.
- w+: Writing and reading. Truncates the file.
- a+ : Appending and Reading. Creates a new file, if none exists.

You don't have to dwell on the specifics of each mode for this lab.

Let's try out the **a**+ mode:

```
[]: with open('Example2.txt', 'a+') as testwritefile:
    testwritefile.write("This is line E\n")
    print(testwritefile.read())
```

There were no errors but read() also did not output anything. This is because of our location in the file.

Most of the file methods we've looked at work in a certain location in the file. .write() writes at a certain location in the file. .read() reads at a certain location in the file and so on. You can think of this as moving your pointer around in the notepad to make changes at specific location.

Opening the file in \mathbf{w} is akin to opening the .txt file, moving your cursor to the beginning of the text file, writing new text and deleting everything that follows. Whereas opening the file in \mathbf{a} is similiar to opening the .txt file, moving your cursor to the very end and then adding the new pieces of text. It is often very useful to know where the 'cursor' is in a file and be able to control it. The following methods allow us to do precisely this -

- .tell() returns the current position in bytes
- .seek(offset,from) changes the position by 'offset' bytes with respect to 'from'. From can take the value of 0,1,2 corresponding to beginning, relative to current position and end

Now lets revisit **a**+

```
print(data)
print("Location after read: {}".format(testwritefile.tell()) )
```

Initial Location: 0
Read nothing

New Location : 0
Read nothing
Location after read: 0

Finally, a note on the difference between $\mathbf{w}+$ and $\mathbf{r}+$. Both of these modes allow access to read and write methods, however, opening a file in $\mathbf{w}+$ overwrites it and deletes all pre-existing data. To work with a file on existing data, use $\mathbf{r}+$ and $\mathbf{a}+$. While using $\mathbf{r}+$, it can be useful to add a .truncate() method at the end of your data. This will reduce the file to your data and delete everything that follows. In the following code block, Run the code as it is first and then run it with the .truncate().

```
[72]: with open('Example2.txt', 'r+') as testwritefile:
    data = testwritefile.readlines()
    testwritefile.seek(0,0) #write at beginning of file

testwritefile.write("Line 1" + "\n")
    testwritefile.write("Line 2" + "\n")
    testwritefile.write("Line 3" + "\n")
    testwritefile.write("finished\n")
    #Uncomment the line below
    testwritefile.truncate()
    testwritefile.seek(0,0)
    print(testwritefile.read())
```

Line 1 Line 2 Line 3 finished

Copy a File

Let's copy the file **Example2.txt** to the file **Example3.txt**:

We can read the file to see if everything works:

```
[]: # Verify if the copy is successfully executed
with open('Example3.txt','r') as testwritefile:
    print(testwritefile.read())
```

After reading files, we can also write data into files and save them in different file formats like .txt, .csv, .xls (for excel files) etc. You will come across these in further examples

Now go to the directory to ensure the .txt file exists and contains the summary data that we wrote.

Exercise

with open(currentMem,'r') as readFile: #reads the file with all the members that are active AND inactive with open(exMem,'a+') as appendFile: #appends and reads the file with all the members that are INACTIVE for line in readFile: #iterating through member list if 'no' in line: #checks in the line for a 'no' (inactive member) appendFile.write(line)

```
with open(currentMem,'w+') as writeFile:
    for line in writeFile:
        if 'yes' in line:
            writeFile.write(line)
```

Your local university's Raptors fan club maintains a register of its active members on a .txt document. Every month they update the file by removing the members who are not active. You have been tasked with automating this with your Python skills. Given the file currentMem, Remove each member with a 'no' in their Active coloumn. Keep track of each of the removed members and append them to the exMem file. Make sure the format of the original files in preserved. (*Hint: Do this by reading/writing whole lines and ensuring the header remains*) Run the code block below prior to starting the exercise. The skeleton code has been provided for you, Edit only the cleanFiles function.

```
[107]: #Run this prior to starting the exercise
from random import randint as rnd

memReg = 'members.txt'
exReg = 'inactive.txt'
fee = ('yes', 'no')

def genFiles(current,old):
    with open(current, 'w+') as writefile:
    writefile.write('Membership No Date Joined Active \n')
    data = "{:^13} {:<11} {:<6}\n"

for rowno in range(20):
    date = str(rnd(2015,2020))+ '-' + str(rnd(1,12))+'-'+str(rnd(1,25))
    writefile.write(data.format(rnd(10000,99999),date,fee[rnd(0,1)]))</pre>
```

```
with open(old,'w+') as writefile:
    writefile.write('Membership No Date Joined Active \n')
    data = "{:^13} {:<11} {:<6}\n"
    for rowno in range(3):
        date = str(rnd(2015,2020))+ '-' + str(rnd(1,12))+'-'+str(rnd(1,25))
        writefile.write(data.format(rnd(10000,99999),date,fee[1]))

genFiles(memReg,exReg)</pre>
```

Start your solution below:

```
[112]: def cleanFiles(currentMem, exMem): #updates the active and unactive members.
        →Shifts active members into one file and unactive into another file
           with open(currentMem, "r") as currentMembers: #opens up file with all_
        \rightarrowmembers in the file
               with open(exMem, "a") as exMembers: #opens the file with the all_
        \rightarrow ex-members in the file
                   for line in currentMembers: #iterates through the list of current⊔
        →members per line
                       if 'no' in line: #if a line contains "no" then that member is_{\sqcup}
        ⇒ inactive, shifted to different file
                           exMembers.write(line)
           with open(currentMem, "r") as currentMembers: #this block removes all the
        → inactive members from the primary list
               lines = currentMembers.readlines()
           with open(currentMem, 'w') as activeMembersOnly:
                for line in lines:
                       if not "no" in line:
                           activeMembersOnly.write(line)
           currentMem: File containing list of current members
           exMem: File containing list of old members
           Removes all rows from currentMem containing 'no' and appends them to exMem
       # Code to help you see the files
       # Leave as is
       memReg = 'members.txt'
       exReg = 'inactive.txt'
       cleanFiles(memReg,exReg)
       headers = "Membership No Date Joined Active \n"
       with open(memReg, 'r') as readFile:
```

```
print("Active Members: \n\n")
print(readFile.read())

with open(exReg,'r') as readFile:
    print("Inactive Members: \n\n")
    print(readFile.read())
```

Active Members:

Membership No	Date Joined	Active
15464	2016-9-23	yes
99871	2016-1-4	yes
40769	2020-5-3	yes
92144	2017-2-9	yes
72848	2017-9-4	yes
61177	2018-3-19	yes
41478	2018-12-3	yes
49439	2020-10-25	yes
89477	2016-1-16	yes
42341	2016-6-18	yes

Inactive Members:

```
Membership No Date Joined Active
    63082
               2015-1-2
    92736
               2015-10-16
                            no
    54179
               2018-10-14
                            no
    34443
               2017-6-17
                            no
    42048
               2020-4-5
                            no
    43198
               2016-4-11
                            no
               2016-9-4
    23409
                            no
    49907
               2019-6-5
                            no
    49897
               2020-1-14
                            no
               2015-3-9
    94667
                            no
    83721
               2017-7-14
                            no
    46375
               2016-7-19
                            no
    30883
               2019-1-13
                            no
```

Run the following to verify your code:

```
[113]: def testMsg(passed):
    if passed:
        return 'Test Passed'
```

```
else :
       return 'Test Failed'
testWrite = "testWrite.txt"
testAppend = "testAppend.txt"
passed = True
genFiles(testWrite,testAppend)
with open(testWrite, 'r') as file:
    ogWrite = file.readlines()
with open(testAppend, 'r') as file:
    ogAppend = file.readlines()
try:
    cleanFiles(testWrite,testAppend)
except:
    print('Error')
with open(testWrite, 'r') as file:
    clWrite = file.readlines()
with open(testAppend, 'r') as file:
    clAppend = file.readlines()
# checking if total no of rows is same, including headers
if (len(ogWrite) + len(ogAppend) != len(clWrite) + len(clAppend)):
    print("The number of rows do not add up. Make sure your final files have⊔
\hookrightarrowthe same header and format.")
    passed = False
for line in clWrite:
    if 'no' in line:
        passed = False
        print("Inactive members in file")
        break
    else:
        if line not in ogWrite:
            print("Data in file does not match original file")
            passed = False
print ("{}".format(testMsg(passed)))
```

Test Passed

Click here for the solution

```
def cleanFiles(currentMem,exMem):
    with open(currentMem,'r+') as writeFile:
        with open(exMem, 'a+') as appendFile:
            #get the data
            writeFile.seek(0)
            members = writeFile.readlines()
            #remove header
            header = members[0]
            members.pop(0)
            inactive = [member for member in members if ('no' in member)]
            The above is the same as
            for member in active:
            if 'no' in member:
                inactive.append(member)
            #go to the beginning of the write file
            writeFile.seek(0)
            writeFile.write(header)
            for member in members:
                if (member in inactive):
                    appendFile.write(member)
                else:
                    writeFile.write(member)
            writeFile.truncate()
memReg = 'members.txt'
exReg = 'inactive.txt'
cleanFiles(memReg,exReg)
# code to help you see the files
headers = "Membership No Date Joined Active \n"
with open(memReg, 'r') as readFile:
    print("Active Members: \n\n")
    print(readFile.read())
with open(exReg, 'r') as readFile:
    print("Inactive Members: \n\n")
    print(readFile.read())
```

The last exercise!

Congratulations, you have completed your first lesson and hands-on lab in Python. However, there is one more thing you need to do. The Data Science community encourages sharing work. The

best way to share and showcase your work is to share it on GitHub. By sharing your notebook on GitHub you are not only building your reputation with fellow data scientists, but you can also show it off when applying for a job. Even though this was your first piece of work, it is never too early to start building good habits. So, please read and follow this article to learn how to share your work.

1.2 Author

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1.2.1 Other Contributors

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1.3 Change Log

Date (YYYY-MM-DD)	Version	Changed By	Change Description
2020-10-16	1.3	Arjun Swani	Added exercise
2020-10-16	1.2	Arjun Swani	Added section additional file modes
2020-10-16	1.1	Arjun Swani	Made append a different section
2020-08-28	0.2	Lavanya	Moved lab to course repo in GitLab

##

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