Data Files

Prepared by Fahad Siddiqui on 28 Feb 2020

Outline

· Open file

Data File

Writing

```
In [13]:
```

```
# Writing File

# with open(path, mode)

with open("files/greet.txt", "w") as f:
    f.write("Hello, world!")
```

Reading

```
In [14]:
```

```
# Reading File
with open("files/greet.txt", "r") as f:
   text_of_file = f.read()
   print(text_of_file)
```

Hello, world!

In [15]:

```
# By default file opens in read mode
with open("files/greet.txt") as f:
    text_of_file = f.read()
    print(text_of_file)
```

Hello, world!

Appending

In [17]:

```
# Appending File
with open("files/greet.txt", "a") as f:
    f.write("\nHave a nice day!")

with open("files/greet.txt") as f:
    text_of_file = f.read()
    print(text_of_file)
```

Hello, world! Have a nice day! Have a nice day!

CSV File

(Comma Separated Values)

Reading

In [20]:

```
import csv
with open("files/competition.csv") as f:
   contents_of_file = csv.reader(f)
   print(contents_of_file)
```

<_csv.reader object at 0x00000265F291A5F8>

In [24]:

```
with open("files/competition.csv") as f:
    reader_of_f = csv.reader(f)
    potter_competitions = []
    for each_line in reader_of_f:
        potter_competitions += each_line

print(potter_competitions)
```

```
['First_Name', 'Last_Name', 'ID', 'Department', 'Ali', 'Shaikh', '0000-00-0001', 'BBA', 'Aqib', 'Durani', '0000-00-0002', 'BBA', 'Ahmed', 'Khan', '0000-00-0003', 'EE']
```

In [44]:

```
#Printing Data
lst = range(len(potter_competitions))
for i, val in zip(lst,potter_competitions, ):
    if i % 4 == 0:
        print()
    print(val , end="\t\t")
```

```
First Name
                                                    ID
                                                                     Department
                          Last_Name
Ali
                 Shaikh
                                  0000-00-0001
                                                            BBA
Aqib
                 Durani
                                  0000-00-0002
                                                            BBA
Ahmed
                 Khan
                                  0000-00-0003
                                                            ΕE
```

Writing CSV

In [46]:

```
with open("files\whatever.csv", "w", newline="") as f:
   data_handler = csv.writer( f, delimiter="," )
   data_handler.writerow( ["Year", "Event", "Winner"] )
   data_handler.writerow( ["1995", "Best-Kept Lawn", "None"] )
   data_handler.writerow( ["1999", "Gobstones", "Welch National"] )
```

In [49]:

```
with open("whatever.csv", "a", newline="") as f:
    data_handler = csv.writer(f, delimiter=",")
    data_handler.writerow(["2006", "World Cup", "Burkina Faso"])
    data_handler.writerow(["2011", "Butter Cup", "France"])
    data_handler.writerow(["2012", "Coffee Cup", "Brazil"])

with open("files/whatever.csv") as f:
    reader_of_f = csv.reader(f)
    potter_competitions = []
    for each_line in reader_of_f:
        potter_competitions += each_line

print(potter_competitions)
```

```
['Year', 'Event', 'Winner', '1995', 'Best-Kept Lawn', 'None', '1999', 'Gob stones', 'Welch National']
```

List and Dictionary to JSON File

(Java Script Object Notation)

Writing

```
In [51]:
alphabet_letters = ["a", "b", "c"]
with open("files/alphabet_list.txt", "w") as f:
    f.write(alphabet_letters)
                                          Traceback (most recent call las
TypeError
t)
<ipython-input-51-9e3680e5b6d0> in <module>
      1 alphabet_letters = ["a", "b", "c"]
      2 with open("files/alphabet_list.txt", "w") as f:
---> 3
            f.write(alphabet_letters)
TypeError: write() argument must be str, not list
In [54]:
import json
alphabet_letters = ["a", "b", "c"]
with open("files/alphabet_list.json", "w") as f:
    json.dump(alphabet_letters, f)
Reading
In [56]:
with open("files/alphabet_list.json") as f:
    alphabet_letters = json.load(f)
    print(alphabet_letters)
['a', 'b', 'c']
In [55]:
customer_29876 = {
    "first name": "David",
    "last name": "Elliott",
    "address": "4803 Wellesley St.",
}
with open("files/customer_29876.json", "w") as f:
    json.dump(customer_29876, f)
In [58]:
with open("files/customer_29876.json") as f:
    customer_29876 = json.load(f)
    print(customer_29876)
{'first name': 'David', 'last name': 'Elliott', 'address': '4803 Wellesley
St.'}
```

Exception Handling

```
In [61]:
try:
    filename = input("What text file to open? ")
    with open(filename) as f:
        print(f.read())
except FileNotFoundError:
    print("Sorry, " + filename + " not found.")
What text file to open? files/greet.txt
Hello, world!
Have a nice day!
Have a nice day!
In [62]:
try:
    filename = input("What text file to open? ")
    with open(filename) as f:
        print(f.read())
except FileNotFoundError:
    print("Sorry, " + filename + " not found.")
What text file to open? files/abc.txt
Sorry, files/abc.txt not found.
```

The End!