

Reading Files Python

Estimated time needed: 40 minutes

Objectives

After completing this lab you will be able to:

• Read text files using Python libraries

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Download Data

```
In [2]: import urllib.request
    url = 'https://cf-courses-data.s3.us.cloud-object-storage.appdomain.clo
    ud/IBMDeveloperSkillsNetwork-PY0101EN-SkillsNetwork/labs/Module%204/dat
    a/example1.txt'
    filename = 'Example1.txt'
    urllib.request.urlretrieve(url, filename)

Out[2]: ('Example1.txt', <http.client.HTTPMessage at 0x7f773c191630>)

In [1]: # Download Example file

!wget -0 /resources/data/Example1.txt https://cf-courses-data.s3.us.clo
    ud-object-storage.appdomain.cloud/IBMDeveloperSkillsNetwork-PY0101EN-Sk
    illsNetwork/labs/Module%204/data/example1.txt

/resources/data/Example1.txt: No such file or directory

In []:
```

Reading Text Files

One way to read or write a file in Python is to use the built-in open function. The open function provides a **File object** that contains the methods and attributes you need in order to read, save, and manipulate the file. In this notebook, we will only cover **.txt** files. The first parameter you need is the file path and the file name. An example is shown as follow:



The mode argument is optional and the default value is \mathbf{r} . In this notebook we only cover two modes:

- r Read mode for reading files
- w Write mode for writing files

For the next example, we will use the text file **Example1.txt**. The file is shown as follow:

This is line 1 This is line 2 This is line 3

We read the file:

```
In [3]: # Read the Example1.txt
    example1 = "Example1.txt"
    file1 = open(example1, "r")
```

We can view the attributes of the file.

The name of the file:

```
In [ ]: # Print the path of file
file1.name
```

The mode the file object is in:

```
In [ ]: # Print the mode of file, either 'r' or 'w'
file1.mode
```

We can read the file and assign it to a variable :

```
In [4]: # Read the file
FileContent = file1.read()
FileContent
```

Out[4]: 'This is line 1 \nThis is line 2\nThis is line 3'

The **/n** means that there is a new line.

We can print the file:

```
In [5]: # Print the file with '\n' as a new line
    print(FileContent)

This is line 1
    This is line 2
    This is line 3
```

The file is of type string:

```
In [6]: # Type of file content
type(FileContent)
```

Out[6]: str

It is very important that the file is closed in the end. This frees up resources and ensures consistency across different python versions.

```
In [7]: # Close file after finish
    file1.close()
```

A Better Way to Open a File

Using the with statement is better practice, it automatically closes the file even if the code encounters an exception. The code will run everything in the indent block then close the file object.

```
In [22]: # Open file using with
with open(example1, "r") as file1:
    FileContent=file1.readlines()

    print(FileContent)

['This is line 1 \n', 'This is line 2\n', 'This is line 3']
```

The file object is closed, you can verify it by running the following cell:

```
In [9]: # Verify if the file is closed
file1.closed
```

Out[9]: True

We can see the info in the file:

```
In [10]: # See the content of file
    print(FileContent)

This is line 1
```

This is line 2 This is line 3

The syntax is a little confusing as the file object is after the as statement. We also don't explicitly close the file. Therefore we summarize the steps in a figure:



We don't have to read the entire file, for example, we can read the first 4 characters by entering three as a parameter to the method **.read()**:

```
In [23]: # Read first four characters
with open(example1, "r") as file1:
    print(file1.read(16))
    print(file1.read(30))
```

This is line 1
This is line 2
This is line 3

Once the method . read (4) is called the first 4 characters are called. If we call the method again, the next 4 characters are called. The output for the following cell will demonstrate the process for different inputs to the method read ():

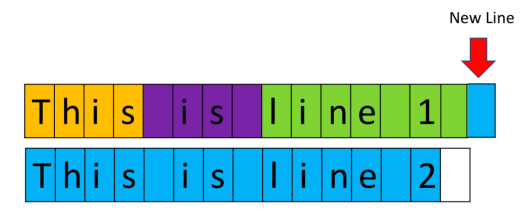
```
In [24]: # Read certain amount of characters

with open(example1, "r") as file1:
    print(file1.read(4))
    print(file1.read(4))
    print(file1.read(7))
    print(file1.read(15))
```

This is line 1

This is line 2

The process is illustrated in the below figure, and each color represents the part of the file read after the method read() is called:



- 1)file1.read(4)
- 2) file1.read(4)
- 3)file1.read(7)
- 4)file1.read(15)

Here is an example using the same file, but instead we read 16, 5, and then 9 characters at a time:

```
In [25]: # Read certain amount of characters

with open(example1, "r") as file1:
    print(file1.read(16))
    print(file1.read(5))
    print(file1.read(9))

This is line 1

This
    is line 2
```

We can also read one line of the file at a time using the method readline(): In [31]: # Read one line with open(example1, "r") as file1: print("first line: " ,file1.readline()) first line: This is line 1 We can also pass an argument to readline() to specify the number of charecters we want to read. However, unlike read(), readline() can only read one line at most. In [32]: with open(example1, "r") as file1: print(file1.readline(20)) # does not read past the end of line print(file1.read(20)) # Returns the next 20 chars This is line 1 This is line 2 This We can use a loop to iterate through each line: In [33]: # Iterate through the lines with open(example1, "r") as file1: i = 0;for line in file1: print("Iteration", str(i), ": ", line) i = i + 1Iteration 0: This is line 1 Iteration 1: This is line 2

Iteration 2: This is line 3

We can use the method readlines() to save the text file to a list:

```
In [35]: # Read all lines and save as a list
with open(example1, "r") as file1:
    FileasList = file1.readlines()
```

Each element of the list corresponds to a line of text:

```
In [36]: # Print the first line
    FileasList[0]
Out[36]: 'This is line 1 \n'
```

Print the second line

FileasList[1]

```
In [ ]: # Print the third line
    print(FileasList[2]
```

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.

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Change Log

Date (YYYY-MM-DD)	Version	Changed By	Change Description
2020-09-30	1.3	Malika	Deleted exericse "Weather Data"
2020-09-30	1.2	Malika Singla	Weather Data dataset link added
2020-09-30	1.1	Arjun Swani	Added exericse "Weather Data"
2020-09-30	1.0	Arjun Swani	Added blurbs about closing files and read() vs readline()
2020-08-26	0.2	Lavanya	Moved lab to course repo in GitLab

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