**How to Access CSV Files from Various Sources**

**Below are the source codes on how you are going to access files from several locations. Please use the Spyder IDE and submit the outputs for the python codes:**

import pandas as pd

url='https://drive.google.com/file/d/1JrA8kUm5JKEeQ0VwwdJt\_T51w\_iobx9j/view?usp=share\_link'

file\_id=url.split('/')[-2]

dwn\_url='https://drive.google.com/uc?id=' + file\_id

df = pd.read\_csv(dwn\_url)

print(df.head())

import pandas as pd

import io

import requests

url="https://media.githubusercontent.com/media/datablist/sample-csv-files/main/files/organizations/organizations-100.csv"

s=requests.get(url).content

c=pd.read\_csv(io.StringIO(s.decode('utf-8')))

print(c.head())

**For the following source codes, please paste the .text and .xlsx in any location in your computer and submit the outputs for the indicated python codes:**

import pandas as pd

df = pd.read\_csv('C:/Users/User/Desktop/internet.txt')

df.to\_csv('my\_file.csv', index=None)

print(df.head())

import pandas as pd

df = pd.read\_excel('C:/Users/User/Desktop/Book1.xlsx')

print(df.head())