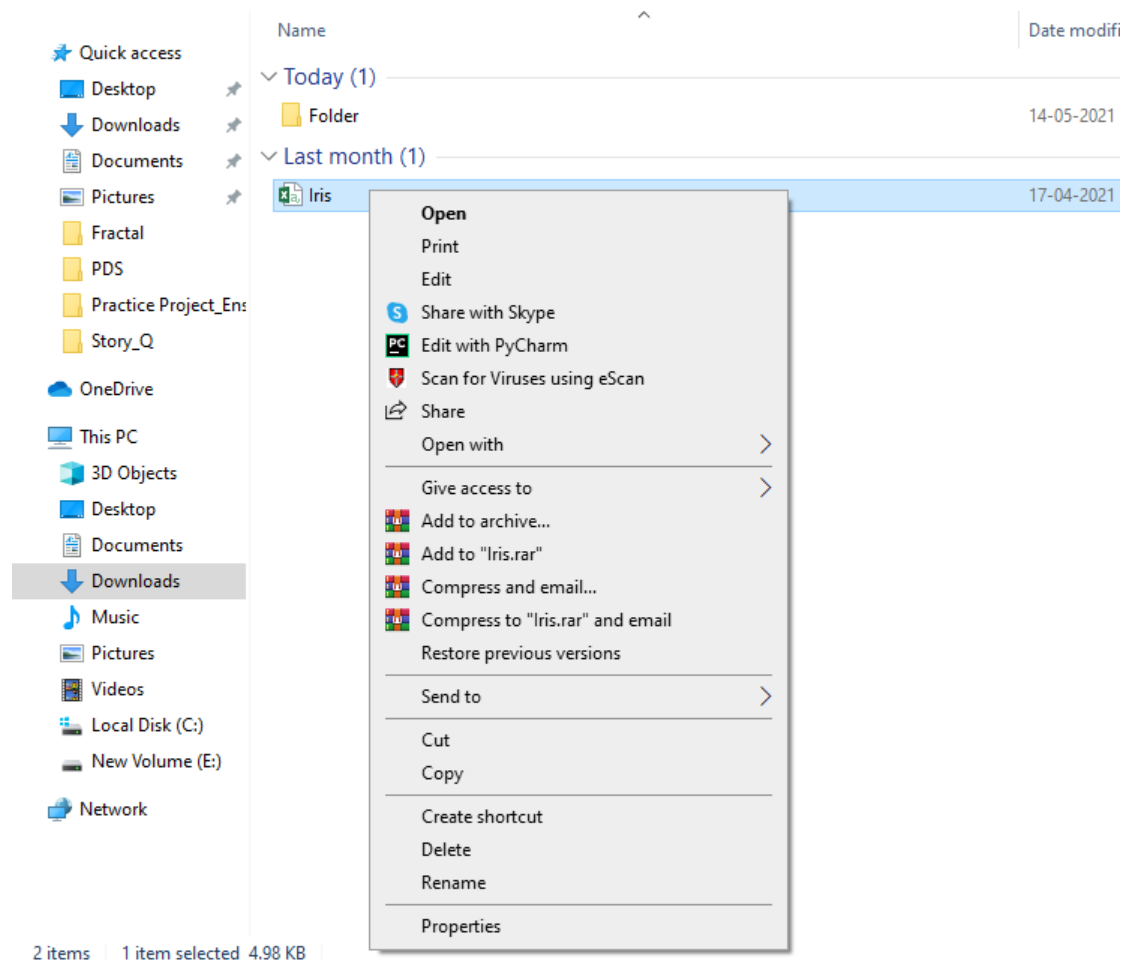


How to read csv/excel file in Jupyter notebook?

Ans: Every file has some location where it is stored, we call it a pathname. So for example, you have downloaded iris.csv. Now, it is in the downloads folder, however if you want to read it in a Jupyter notebook you have to specify the complete path. Below is the example for your reference:

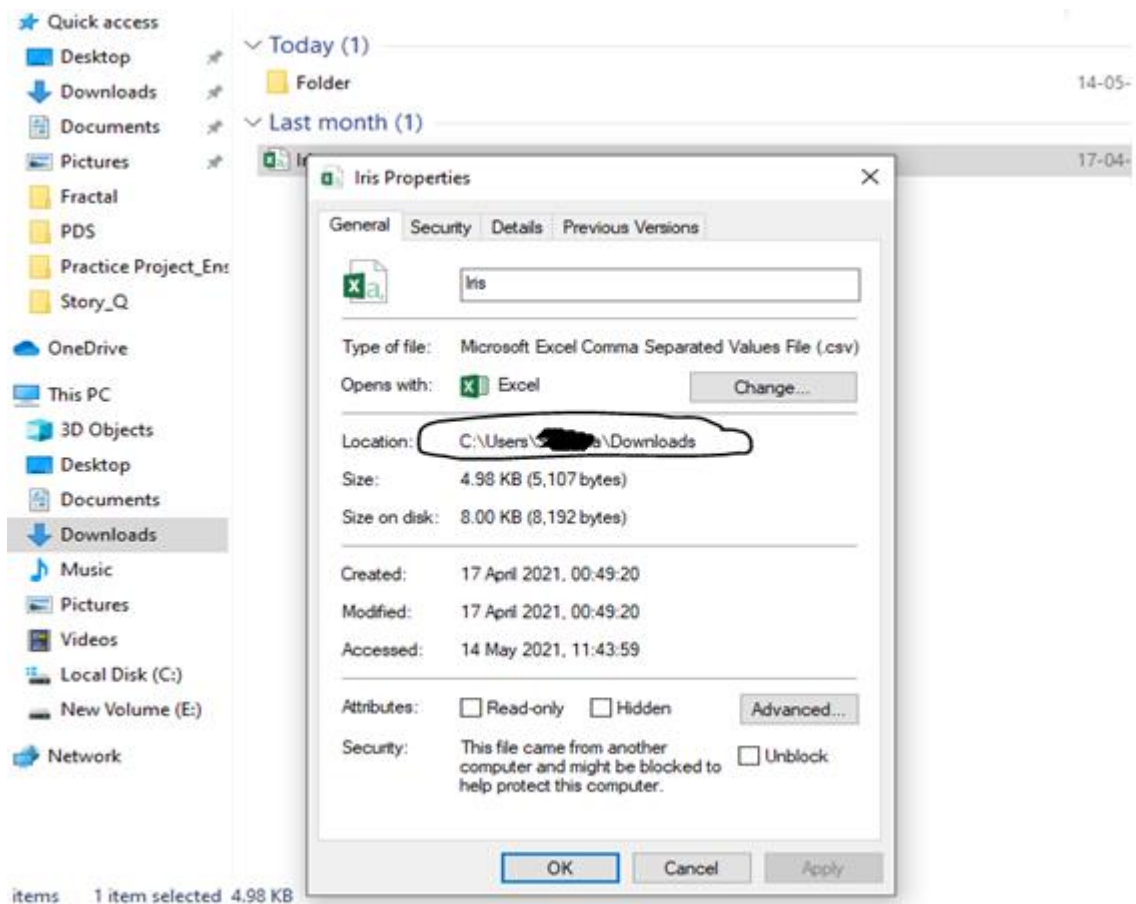
Step 1:

To get the path of the file, Right click on the file name as shown below:



Step 2:

Click Properties



Step 3:

Copy the path shown in front of location, & write filename with excel as shown below:

C:\Users\Downloads\iris.csv – this is the path of the file in my system.

However, in jupyter notebook we have to change the backslash to forward slash to read the file, hence you have to write:

C:/Users/Downloads/iris.csv

Finally you have to write the below mentioned code:

Import pandas as pd

```
Iris=pd.read_csv("C:/Users/Downloads/iris.csv") # CSV file
```

Or

```
Iris_new=pd.read_excel(r'C:/Users/Downloads/iris.xlsx') # Excel file
```