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File & Folder Operation

We can create folders and manipulate files in Python using Path.

Path

```
Import Path:
 from pathlib import Path
```

Get current working directory: >>> Path.cwd()

'/Users/frank/Projects/DataScience' List directory content:

>>> list(Path().iterdir())
[PosixPath('script1.py'), PosixPath('script2.py')] List directory content within a folder:

>>> list(Path('Dataset').iterdir())

Joining paths:

>>> from pathlib import Path, PurePath >>> PurePath.joinpath(Path.cwd(), 'Dataset') '/Users/frank/Projects/DataScience/Dataset'

Create a directory:

>>> Path('Dataset2').mkdir()
>>> Path('Dataset2').mkdir(exist_ok=True)

Rename a file:

>>> current path = Path('Data') >>> target path = Path('Dataset')

>>> Path.rename(current path, target path)

Check existing file:

>>> check_path = Path('Dataset')
>>> check_path.exists() # True/False

Metadata:

>>> path = Path('test/expenses.csv')

>>> path.parts ('test', 'expenses.csv') >>> path.name expenses.csv

>>> path.stem expenses >>> path.suffix .csv

Regex

We use regex to create patterns that help match text.

Metacharacters

Digit (0-9)

\D

No digits (0-9)

Word Character (a-z, A-Z, 0-9, _)

Not a Word Character

Whitespace (space, tab, new line)

No Whitespace (space, tab, new line)

Any character except new line

Ignores any special character

Beginning of a string End of a string

Quantifiers & Groups

0 or more (greedy)

1 or more (greedy)

0 or 1

Exact number

 $\{n,\}$ More than n characters

Range of numbers (Min, Max)

 $\{3,4\}$ Group

Matches characters in brackets

Matches characters not in brackets

Other Metacharacters

Word boundary No word boundary Reference

Table Extraction

We can use camelot to extract tables from PDFs and pandas to extract tables from some websites.

PDF

Import library: import camelot

Read PDF:

tables=camelot.read pdf('foo.pdf', pages='1', flavor='lattice')

Export tables: tables.export('foo.csv',

> f='csv', compress=True)

Export first table to a CSV file:

print(tables[0].df)

tables[0].to csv('foo.csv') Print as a dataframe:

Websites

Import library:

import pandas as pd

Read table:

tables=pd.read html('https://xyz.com')

Printing table:

Or print(tables[0])

Send Email & Message

With Python we can send emails and WhatsApp messages.

from email.message import EmailMessage

email sender = 'Write-sender-here'

Email

Import libraries:

import ssl

Set variables:

import smtplib

```
email password = 'Write-passwords-here'
 email receiver = 'Write-receiver-here'
 subject = 'Check this out!'
 body = """
I've just published a new video on YouTube
Send email:
em = EmailMessage()
em['From'] = email_sender
 em['To'] = email receiver
 em['Subject'] = subject
 em.set content(body)
 context = ssl.create default context()
 with smtplib.SMTP SSL('smtp.gmail.com', 465, context=context) as smtp:
  smtp.login(email sender, email password)
  smtp.sendmail(email_sender, email_receiver, em.as_string())
WhatsApp
 Import libraries:
  import pywhatkit
 Send message to a contact:
  # syntax: phone number with country code, message, hour and minutes
 pywhatkit.sendwhatmsg('+1xxxxxxxxx', 'Message 1', 18, 52)
Send message to a contact and close tab after 2 seconds:
 # syntax: same as above plus wait_time, tab_close and close_time
 pywhatkit.sendwhatmsg("+1xxxxxxxx", "Message 2", 18, 55, 15, True, 2)
Send message to a group:
  # syntax: group id, message, hour and minutes
 pywhatkit.sendwhatmsg_to_group("write-id-here", "Message 3", 19, 2)
```

Create Reports

We can create an Excel report in Python using openpyxl.

Excel

```
Create workbook:
 from openpyxl import Workbook
 wb = Workbook() # create workbook
 ws = wb.active # grab active worksheet
 ws['C1'] = 10 # assign data to a cell
 wb.save("report.xlsx") # save workbook
Working with existing workbook:
 from openpyxl import load workbook
 wb = load_workbook('pivot_table.xlsx')
 sheet = wb['Report'] # grab worksheet "Report"
Cell references:
 min column = wb.active.min column
 max_column = wb.active.max_column
 min row = wb.active.min row
 max row = wb.active.max row
Create Barchart:
 from openpyxl.chart import BarChart, Reference
 barchart = BarChart()
Locate data:
 data = Reference(sheet,
                   min col=min column+1,
                   max_col=max_column,
                   min row=min row,
                   max row=max row)
Locate categories:
 categories = Reference(sheet,
                          min col=min column,
                          max col=min column,
                          min_row=min_row+1,
                          max row=max row)
Add data and categories:
barchart.add_data(data, titles_from_data=True)
barchart.set_categories(categories)
Add chart:
sheet.add chart(barchart, "B12")
Save existing workbook:
wb.save('report 2021.xlsx')
```

Web Automation

Web automation is the process of automating web actions like clicking on buttons, selecting elements within dropdowns, etc. The most popular tool to do this in Python is Selenium.

Selenium 4

options = Options()

options.headless = True

Note that there are a few changes between Selenium 3.x versions and Selenium 4.

```
Import libraries:
from selenium import webdriver
 from selenium.webdriver.chrome.service import Service
web="www.google.com"
path='introduce chromedriver path'
service = Service(executable_path=path)
driver = webdriver.Chrome(service=service)
driver.get(web)
Find an element
 driver.find element(by="id", value="...")
Find elements
 driver.find elements(by="xpath", value="...") # returns a list
Quit driver
 driver.quit()
Getting the text
  data = element.text
 Implicit Waits
  import time
  time.sleep(2)
 Explicit Waits
  from selenium.webdriver.common.by import By
  from selenium.webdriver.support.úi import WebDriverWait
  from selenium.webdriver.support import expected conditions as EC
  WebDriverWait(driver, 5).until(EC.element_to_be_clickable((By.ID, 'id_name')))
# Wait 5 seconds until an element is clickable
Options: Headless mode, change window size
```

from selenium.webdriver.chrome.options import Options

driver = webdriver.Chrome(service=service, options=options)

options.add_argument('window-size=1920x1080')

HTML for Web Automation

Let's take a look at the HTML element syntax.



This is a single HTML element, but the HTML code behind a website has hundreds of them.

HTML code example

```
<article class="main-article">
  <h1> Titanic (1997) </h1>
  class="plot"> 84 years later ... 
  <div class="full-script"> 13 meters. You ... </div>
</article>
```

The HTML code is structured with "nodes". Each rectangle below represents a node (element, attribute and text nodes)



- The "root node" is the top node. In this example, <article> is the root.
- Every node has exactly one "parent", except the root. The <h1> node's parent is the <article> node.
- "Siblings" are nodes with the same parent.
- One of the best ways to find an element is building its XPath

XPath

We need to learn how to build an XPath to properly work with Selenium.

XPath Syntax

An XPath usually contains a tag name, attribute name, and attribute value.

```
//tagName[@AttributeName="Value"]
```

Let's check some examples to locate the article, title, and transcript elements of the HTML code we used before

```
//article[@class="main-article"]
//h1
//div[@class="full-script"]
```

XPath Functions and Operators

XPath functions

```
//tag[contains(@AttributeName, "Value")]
```

XPath Operators: and, or

```
//tag[(expression 1) and (expression 2)]
```

XPath Special Characters

be selected

7th dail openial office detector	
/	Selects the children from the node set on the left side of this character
//	Specifies that the matching node set should
	be located at any level within the document
•	Specifies the current context should be used
	(refers to present node)
••	Refers to a parent node
*	A wildcard character that selects all
	elements or attributes regardless of names
@	Select an attribute
()	Grouping an XPath expression
[_1	Indicates that a node with index "n" should

Google Sheets

Google Sheets is a cloud-based spreadsheet application that can store data in a structured way just like most database management systems. We can connect Google Sheets with Python by enabling the API and downloading our credentials.

```
Import libraries:
from gspread
from oauth2client.service account import ServiceAccountCredentials
Connect to Google Sheets:
 credentials=ServiceAccountCredentials.from json keyfile name("credentials.json",
client = gspread.authorize(credentials)
Create a blank spreadsheet:
 sheet = client.create("FirstSheet")
Sharing Sheet:
 sheet.share('write-your-email-here', perm_type='user', role='writer')
Save spreadsheet to specific folder (first manually share the folder with the client email)
 client.create("SecondSheet", folder id='write-id-here')
Open a spreadsheet:
 sheet = client.open("SecondSheet").sheet1
Read csv with Pandas and export df to a sheet:
 df = pd.read_csv('football_news.csv')
 sheet.update([df.columns.values.tolist()] + df.values.tolist())
Print all the data:
 sheet.get all records()
Append a new row:
 new row = ['0', 'title0', 'subtitle0', 'link0']
 sheet.append row(new row)
Insert a new row at index 2:
 sheet.insert_row(new_row, index=2)
Update a cell using A1 notation:
 sheet.update('A54', 'Hello World')
Update a range:
 sheet.update('A54:D54', [['51', 'title51', 'subtitle51', 'link51']])
Update cell using row and column coordinates:
 sheet.update cell(54, 1, 'Updated Data')
```

Pandas H Cheat Sheet

Pandas provides data analysis tools for Python. All of the following code examples refer to the dataframe below.



Getting Started

Import pandas:

import pandas as pd

Create a series:

Create a dataframe:

Read a csv file with pandas:

```
df = pd.read_csv('filename.csv')
```

Advanced parameters:

Selecting rows and columns

```
Select single column:

df['col1']

Select multiple columns:

df[['col1', 'col2']]

Show first/last n rows:

df.head(2)

df.tail(2)

Select rows by index values:

df.loc['A'] df.loc[['A', 'B']]

Select rows by position:

df.iloc[1] df.iloc[1:]
```

Data wrangling

Concatenate multiple data frames vertically:
 df2 = df + 5 # new dataframe
 pd.concat([df,df2])

Data export

```
Data as NumPy array:
df.values

Save data as CSV file:
df.to_csv('output.csv', sep=",")

Format a dataframe as tabular string:
df.to_string()

Convert a dataframe to a dictionary:
df.to_dict()

Save a dataframe as an Excel table:
df.to_excel('output.xlsx')
```

Pivot and Pivot Table

Read csv file:

```
Below are my guides, tutorials and complete web scraping course:

- Medium Guides

- YouTube Tutorials

- Data Science Course

- Automation Course

- Web Scraping Course

- Make Money Using Your Programming

& Data Science Skills
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