Lab 2: Types of Data

CPE232 Data Models

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[1] CSV

```
In�[3]: import csv
```

1.1 Writing new csv file

Note: Remember this example? We've already seen it in the last lab.

```
In [4]: with open("./sources/test.csv","w",newline='') as file:
    writer = csv.writer(file)
    writer.writerow(["Name","Surname"])
    writer.writerow(["Alice","Johnson"])
    writer.writerow(["Bob","Smith"])
```

1.2 Reading a csv file

```
In [5]: with open("./sources/test.csv","r") as file:
    reader = csv.reader(file)
    for row in reader:
        print(row)

['Name', 'Surname']
    ['Alice', 'Johnson']
    ['Bob', 'Smith']
```

1.3 Use pandas to read csv file

```
import pandas as pd

df = pd.read_csv('./sources/test.csv')

df
```

```
Out[6]: Name Surname

O Alice Johnson

Bob Smith
```

[Q1] Write a Python script that reads the **students.csv** file and prints the content of *the first 10 students* row by row.

```
In [48]: with open("./sources/students.csv", "r") as file:
    reader = csv.reader(file)
    next(reader)
    count = 0
```

```
for row in reader:
    print(row)
    count += 1
    if count == 10:
        break
```

```
['Alice', '21', 'A']
['Bob', '22', 'B']
['Charlie', '20', 'C']
['David', '23', 'A']
['Eve', '19', 'B']
['Frank', '25', 'C']
['Grace', '22', 'A']
['Hank', '24', 'B']
['Isla', '18', 'C']
['Jack', '20', 'A']
```

[Q2] Load the **students.csv** file into a pandas DataFrame. Use pandas to filter the DataFrame and create a new DataFrame containing only students who received an "A" grade. Print the new DataFrame.

```
In [51]: students_df = pd.read_csv('./sources/students.csv')

A_grade_students_df = students_df[students_df['Grade'] == 'A'].reset_index(drop=True)
A_grade_students_df
```

	Name	Age	Grade
0	Alice	21	А
1	David	23	А
2	Grace	22	Α
3	Jack	20	А
4	Mia	24	А
5	Paul	19	А
6	Sam	21	Α
7	Victor	24	Α
8	Yara	18	А
9	Adam	19	Α
10	Diana	24	Α
11	Gavin	20	А
12	Julia	18	Α
13	Mason	22	А
14	Piper	19	А
15	Steve	22	А
16	Vera	20	А
17	Yusuf	18	Α
18	Brianna	24	А
19	Ethan	20	Α

Out[51]:

[Q3] Add a new column to the DataFrame called "Passed" where the value is True if the grade is "A", and False otherwise. Print the updated DataFrame.

```
In [50]: students_df['Passed'] = students_df['Grade'] == 'A'
students_df
```

Out[50]	T[50]
---------	-------

)]:		Name	Age	Grade	Passed
	0	Alice	21	А	True
	1	Bob	22	В	False
	2	Charlie	20	С	False
	3	David	23	А	True
	4	Eve	19	В	False
	5	Frank	25	С	False
	6	Grace	22	А	True
	7	Hank	24	В	False
	8	Isla	18	С	False
	9	Jack	20	А	True
	10	Karen	21	В	False
	11	Liam	22	С	False
	12	Mia	24	Α	True
	13	Nate	23	В	False
	14	Olivia	25	С	False
	15	Paul	19	А	True
	16	Quinn	18	В	False
	17	Ruby	22	С	False
	18	Sam	21	А	True
	19	Tina	20	В	False
	20	Uma	19	С	False
	21	Victor	24	А	True
	22	Wendy	23	В	False
	23	Xander	22	С	False
	24	Yara	18	А	True
	25	Zack	20	В	False
	26	Adam	19	А	True
	27	Beth	22	В	False
	28	Cody	21	С	False
	29	Diana	24	А	True
	30	Edward	23	В	False
	31	Fiona	25	С	False
	32	Gavin	20	А	True
	33	Holly	21	В	False
	34	lan	19	С	False

	Name	Age	Grade	Passed
35	Julia	18	А	True
36	Kyle	24	В	False
37	Laura	23	С	False
38	Mason	22	А	True
39	Nina	25	В	False
40	Oscar	20	С	False
41	Piper	19	А	True
42	Quincy	18	В	False
43	Rosa	21	С	False
44	Steve	22	Α	True
45	Tori	24	В	False
46	Ulysses	23	С	False
47	Vera	20	Α	True
48	Will	25	В	False
49	Xenia	19	С	False
50	Yusuf	18	Α	True
51	Zoe	21	В	False
52	Allen	22	С	False
53	Brianna	24	Α	True
54	Caleb	23	В	False
55	Daisy	25	С	False
56	Ethan	20	Α	True
57	Faith	19	В	False
58	George	18	С	False

[Q4] Calculate the average age of the students in the DataFrame.

```
In [52]: avg_Age = students_df['Age'].mean()
print(avg_Age)
```

21.389830508474578

[Q5] Calculate the average GPAX of **ALL** students in the DataFrame, where A=4, B=3, C=2, and D=1.

```
In [53]: grade_to_gpax = {'A':4, 'B':3, 'C':2, 'D':1}
avg_GPAX = (students_df['Grade'].map(grade_to_gpax)).mean()
print(avg_GPAX)
```

[2] HTML

2.1 Different tags in HTML

Basic Structure Tags:

- <!DOCTYPE html> : Declares the document type and version of HTML.
- <html> : Root element of the HTML document.
- <head> : Contains meta-information like the title, character set, and links to external resources (CSS, scripts).
- <title> : Specifies the title of the webpage, visible in the browser tab.
- <body> : Contains the visible content of the page.

Text Formatting Tags:

- <h1> <h6>: Header tags (h1 is the largest, h6 is the smallest).
- : Paragraph tag, used to group text into paragraphs.
- <blook
quote> : Defines a block of text that is a quotation from another source.
- <code> : Represents inline code.

Lists and Links:

- Unordered list (bulleted).
- Ordered list (numbered).
- : List item, used inside or .
- <a> : Anchor tag, used to create hyperlinks.
- : Image tag, used to embed images.

Tables:

- : Defines a table.
- : Table row.
- : Table header, defines header cells.
- : Table data, defines standard cells.

and more...

In [12]: from bs4 import BeautifulSoup

2.2 Writing new HTML file

```
html_temp = """
In [13]:
        <!DOCTYPE html>
         <html>
            <title>Sample Blog</title>
        </head>
         <body>
            <h2 class="article-title">Article 1: Introduction to Web Scraping</h2>
            This is an introduction to web scraping using BeautifulSoup.
            <h2 class="article-title">Article 2: Advanced Web Scraping Techniques</h2>
            Learn advanced techniques for web scraping with Python.
         </body>
```

```
</html>
"""

with open('./sources/html_file.html', 'w') as file:
    file.write(html_temp)
```

2.3 Reading HTML file

```
In (14):
         with open('./sources/html_file.html') as html_file:
             html_content = html_file.read()
         # Parse the HTML content
         soup = BeautifulSoup(html_content, 'html.parser')
         print(soup.title.text)
         print(soup.h2)
         print(soup.table.text)
        Sample Blog
        <h2 class="article-title">Article 1: Introduction to Web Scraping</h2>
        ______
        AttributeError
                                               Traceback (most recent call last)
        Cell In[14], line 9
             7 print(soup.title.text)
             8 print(soup.h2)
        ----> 9 print(soup.table.text)
        AttributeError: 'NoneType' object has no attribute 'text'
         [Q6] Explain why the code above gives an error? Fix the code so that it runs without error.
```

Ans: Error have occur because there is no tag in html_file.html. So BeautifulSoup see that it's NULL, made it isn't able to access text

```
In [15]: with open('./sources/html_file.html') as html_file:
    html_content = html_file.read()

# Parse the HTML content
soup = BeautifulSoup(html_content, 'html.parser')

print(soup.title.text)
print(soup.h2)
if soup.table:
    print(soup.table.text)
else:
    print("Table tag not found")
```

Sample Blog
<h2 class="article-title">Article 1: Introduction to Web Scraping</h2>
Table tag not found

[Q7] You are provided an HTML file named **students.html**. Write a Python script that extracts all the data from the table (headers and rows) and prints them row by row.

```
for row in soup.select('table tbody tr'):
               cells = [cell.text.strip() for cell in row.find_all('td')]
               print(cells)
         ['Name', 'Age', 'Grade']
         ['Alice', '21', 'A']
         ['Bob', '22', 'B']
         ['Charlie', '20', 'C']
         ['David', '23', 'A']
         ['Eve', '19', 'B']
         ['Frank', '25', 'C']
         ['Grace', '22', 'A']
         ['Hank', '24', 'B']
         ['Isla', '18', 'C']
         ['Jack', '20', 'A']
         ['Karen', '21', 'B']
         ['Liam', '22', 'C']
         ['Mia', '24', 'A']
['Nate', '23', 'B']
         ['Olivia', '25', 'C']
         ['Paul', '19', 'A']
         ['Quinn', '18', 'B']
['Ruby', '22', 'C']
         ['Sam', '21', 'A']
         ['Tina', '20', 'B']
         ['Uma', '19', 'C']
         ['Victor', '24', 'A']
         ['Wendy', '23', 'B']
         ['Xander', '22', 'C']
         ['Yara', '18', 'A']
         ['Zack', '20', 'B']
           [Q8] Modify the script to extract and print only the names of students who received a grade of "A".
           headers = [header.text.strip() for header in soup.select('table thead th')]
In (42]:
           print(headers[0])
           for row in soup.select('table tbody tr'):
               cells = [cell.text.strip() for cell in row.find_all('td')]
               if cells[2] == 'A':
                   print(cells[0])
         Name
         Alice
         David
         Grace
         Jack
         Mia
         Paul
         Sam
         Victor
         Yara
           [3] XML
```

3.1 Writing new xml file

import xml.etree.ElementTree as ET

In (18]:

```
In [55]: root = ET.Element("data")
    student = ET.SubElement(root, "student", name = "Alice")

email = ET.SubElement(student, 'email')
    email.text = "alice@mail.com"

age = ET.SubElement(student, 'age')
    age.text = "21"

gender = ET.SubElement(student, 'gender')
    gender.text = "F"

tree = ET.ElementTree(root)
    tree.write("./sources/xml_file.xml")
```

3.2 Modifying existing xml file

```
In [56]: tree = ET.parse('./sources/xml_file.xml')
root = tree.getroot()

for student in root:
    for element in student:
        if element.tag == "age":
              element.text = "22"

tree.write('./sources/xml_file.xml')
```

3.3 Reading XML file

```
In [57]: tree = ET.parse('./sources/xml_file.xml')
    root = tree.getroot()

for student in root:
        print(f'name: {student.attrib["name"]}')
        for element in student:
            print(f'{element.tag}: {element.text}')

# Print the entire XML content

xml_content = ET.tostring(root, encoding='utf-8').decode('utf-8')
    print(xml_content)
name: Alice
```

name: Alice
email: alice@mail.com
age: 22
gender: F
<data><student name="Alice"><email>alice@mail.com</email><age>22</age><gender>F</gender></student></data>

3.4 Convert XML to List of Dictionary

```
In [58]: data_list = []
for line in root:
    name = line.attrib.get('name')
    email = line.find('email').text
    age = line.find('age').text
    gender = line.find('gender').text

    data_list.append({"Name":name, "Email":email, "Age":age, "Gender":gender})
```

```
print(data_list)
```

```
[{'Name': 'Alice', 'Email': 'alice@mail.com', 'Age': '22', 'Gender': 'F'}]
```

[Q9] Add your own data including Name, Email, Age and Gender to the XML file and put it in the existing data_list.

Note: You should show the data_list and XML file by reading the file.

```
In (59]:
          def add_new_student(root, name, email, age, gender):
              student = ET.SubElement(root, 'student', name = name)
              ET.SubElement(student, 'email').text = email
              ET.SubElement(student, 'age').text = age
              ET.SubElement(student, 'gender').text = gender
          tree = ET.parse('./sources/xml_file.xml')
          root = tree.getroot()
          add_new_student(root, 'Phoorin', 'phoorin.chin@mail.kmutt.ac.th', '19', 'M')
          data_list = []
          for student in root:
              name = student.attrib.get('name')
              email = student.find('email').text
              age = student.find('age').text
              gender = student.find('gender').text
              data_list.append({"Name":name, "Email":email, "Age":age, "Gender":gender})
          print(data_list)
          # Print the entire XML content
          xml_content = ET.tostring(root, encoding='utf-8').decode('utf-8')
          print(xml_content)
```

[{'Name': 'Alice', 'Email': 'alice@mail.com', 'Age': '22', 'Gender': 'F'}, {'Name': 'Phoorin', 'Email': 'phoorin.chin@mail.kmutt.ac.th', 'Age': '19', 'Gender': 'M'}]
<data><student name="Alice"><email>alice@mail.com</email><age>22</age><gender>F</gender></student><student name="Phoorin"><email>phoorin.chin@mail.kmutt.ac.th</email><age>19</age><gender>M</gender></student></data>

[4] JSON

In [60]: import json

4.1 Writing new json file

4.2 Reading json file

```
with open('./sources/json_file', 'r') as json_file:
In (63]:
              # Load JSON data
              data = json.load(json_file)
          print(data)
          people = data['people']
          # Print information about each person
          for person in people:
              print(f"Name: {person['name']}, Age: {person['age']}, City: {person['city']}")
         {'people': [{'name': 'Alice', 'age': 30, 'city': 'New York'}, {'name': 'Bob', 'age': 25, 'ci
         ty': 'San Francisco'}, {'name': 'Charlie', 'age': 35, 'city': 'Los Angeles'}]}
         Name: Alice, Age: 30, City: New York
         Name: Bob, Age: 25, City: San Francisco
         Name: Charlie, Age: 35, City: Los Angeles
          [Q10] write a code to modify the existing json file so each person have a "job" data and print the
          result
          Ans:
In�[64]:
          with open('./sources/json_file', 'r') as json_file:
              # Load JSON data
              data = json.load(json_file)
          people = data['people']
          jobs = ['Devloper' , 'Police', 'Engineer']
          for person, job in zip(people, jobs):
              person['job'] = job
          with open('./sources/json_file', 'w') as json_file:
              json.dump(data, json_file, indent=2)
          with open('./sources/json_file', 'r') as json_file:
              # Load JSON data
              new_data = json.load(json_file)
          people = new_data['people']
          for person in people:
              print(f"Name: {person['name']}, Age: {person['age']}, City: {person['city']}, Job: {per
         Name: Alice, Age: 30, City: New York, Job: Devloper
         Name: Bob, Age: 25, City: San Francisco, Job: Police
         Name: Charlie, Age: 35, City: Los Angeles, Job: Engineer
```