

 Marwadi University <small>Marwadi Chandarana Group</small>	 NAAC A+	Marwadi University Faculty of Engineering & Technology Department of Information and Communication Technology
Subject: Programming With Python (01CT1309)	Aim: Practical based on Data Loading, Storage and File Formats	
Experiment No: 22	Date:	Enrollment No: 92510133011

Aim: Practical based on Data Loading, Storage and File Formats

IDE:

load, manipulate, and store data using Python (over reading and writing CSV, JSON, and Excel files)

Library Installation

pip install pandas openpyxl

Sample Data:

Create a folder for this experiment and add the following sample data files:

sample_data.csv (Name,Age,City)

Alice,30,New York

Bob,25,Los Angeles

Charlie,35,Chicago)

sample_data.json ([

{"Name": "David", "Age": 28, "City": "San Francisco"},

{"Name": "Eve", "Age": 22, "City": "Seattle"}

])

sample_data.xlsx (you can create this using Excel with similar data)\\

Loading Data from CSV

Read the CSV file and perform basic data manipulation.

import pandas as pd

```
# Load data from CSV
```

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```
csv_file_path = 'sample_data.csv'
```

```
df_csv = pd.read_csv(csv_file_path)
```

```
# Display the DataFrame
```

```
print("CSV Data:")
```

```
print(df_csv)
```

```
# Basic data manipulation: Filter by age
```

```
filtered_data = df_csv[df_csv['Age'] > 30]
```

```
print("\nFiltered Data (Age > 30):")
```

```
print(filtered_data)
```

Output:

CSV Data:

	Name	Age	City
0	Alice	30	New York
1	Bob	25	Los Angeles
2	Charlie	35	Chicago

Filtered Data (Age > 30):

	Name	Age	City
2	Charlie	35	Chicago

Loading Data from JSON

Read the JSON file and manipulate the data.

```
# Load data from JSON
```

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```
json_file_path = 'sample_data.json'

df_json = pd.read_json(json_file_path)
```

```
# Display the DataFrame

print("\nJSON Data:")

print(df_json)
```

```
# Basic data manipulation: Find the average age

average_age = df_json['Age'].mean()

print("\nAverage Age:", average_age)
```

Output:

```
JSON Data:
      Name   Age          City
0    David    28  San Francisco
1     Eve    22         Seattle

Average Age: 25.0
```

Loading Data from Excel

Read the Excel file and display its contents.

```
# Load data from Excel

excel_file_path = 'sample_data.xlsx'

df_excel = pd.read_excel(excel_file_path)
```

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```
# Display the DataFrame
```

```
print("\nExcel Data:")
print(df_excel)
```

```
# Basic data manipulation: Count the number of entries
```

```
entry_count = df_excel.shape[0]
print("\nNumber of entries in Excel file:", entry_count)
```

Output:

```
Excel Data:
      Name  Age          City
0    Alice   30      New York
1      Bob   25    Los Angeles
2  Charlie   35      Chicago
3   David   28  San Francisco
4     Eve   22      Seattle
```

Writing Data to Different Formats

Save manipulated DataFrames to new files in different formats.

```
# Save filtered CSV data to a new file
```

```
filtered_data.to_csv('filtered_data.csv', index=False)
print("\nFiltered data saved to 'filtered_data.csv'.")
```

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```
# Save DataFrame to a new JSON file
```

```
df_json.to_json('new_data.json', orient='records', lines=True)
```

```
print("JSON data saved to 'new_data.json'.")
```

```
# Save DataFrame to a new Excel file
```

```
df_excel.to_excel('new_data.xlsx', index=False)
```

```
print("Excel data saved to 'new_data.xlsx'.")
```

Output:

	A1	v	④	fx	Name
1	Name	Age	C	D	E
2	Alice	30	New York		
3	Bob	25	Los Angeles		
4					
5					
6					



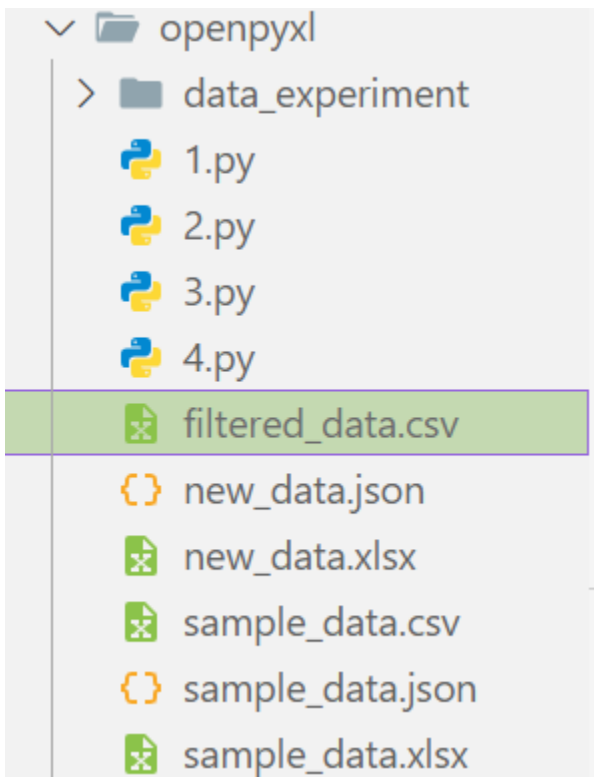
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Post Lab:

Write a code snippet to check the data types of each column in a DataFrame.

Code:

```
import pandas as pd

df_csv = pd.read_csv(r"D:\SEM 3 Subjects\Python\openpyxl\sample_data.csv")
df_json = pd.read_json(r"D:\SEM 3 Subjects\Python\openpyxl\sample_data.json")
df_excel = pd.read_excel(r"D:\SEM 3 Subjects\Python\openpyxl\sample_data.xlsx")
def check_data_types(df, name):
    print(f"\nData Types for {name}:")
    print(df.dtypes)

check_data_types(df_csv, "CSV DataFrame")
check_data_types(df_json, "JSON DataFrame")
check_data_types(df_excel, "Excel DataFrame")
```

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Output:

```
Data Types for CSV DataFrame:
```

```
Name    object
Age     int64
City    object
dtype: object
```

```
Data Types for JSON DataFrame:
```

```
Name    object
Age     int64
City    object
dtype: object
```

```
Data Types for Excel DataFrame:
```

```
Name    object
Age     int64
City    object
dtype: object
```

```
PS D:\SEM 3 Subjects\Python>
```

Write a code snippet that demonstrates how to fill missing values with the mean of a column.

Code:

```
import pandas as pd
import numpy as np

df_csv = pd.read_csv(r"D:\SEM 3 Subjects\Python\openpyxl\sample_data.csv")
df_json = pd.read_json(r"D:\SEM 3 Subjects\Python\openpyxl\sample_data.json")
df_excel = pd.read_excel(r"D:\SEM 3 Subjects\Python\openpyxl\sample_data.xlsx")

df_csv.loc[1, 'Age'] = np.nan # CSV DataFrame
df_json.loc[1, 'Age'] = np.nan
df_excel.loc[1, 'Age'] = np.nan
```



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```
def fill_missing_with_mean(df, name):
    df['Age'] = df['Age'].fillna(df['Age'].mean())
    print(f"\n{name} after filling missing 'Age' values with mean:")
    print(df)

fill_missing_with_mean(df_csv, "CSV DataFrame")
fill_missing_with_mean(df_json, "JSON DataFrame")
fill_missing_with_mean(df_excel, "Excel DataFrame")
```

Output:

CSV DataFrame after filling missing 'Age' values with mean:

	Name	Age	City
0	Alice	30.0	New York
1	Bob	32.5	Los Angeles
2	Charlie	35.0	Chicago

JSON DataFrame after filling missing 'Age' values with mean:

	Name	Age	City
0	David	28.0	San Francisco
1	Eve	28.0	Seattle

Excel DataFrame after filling missing 'Age' values with mean:

	Name	Age	City
0	Alice	30.00	New York
1	Bob	28.75	Los Angeles
2	Charlie	35.00	Chicago
3	David	28.00	San Francisco
4	Eve	22.00	Seattle

Github link:

<https://github.com/trupalijasani05/trupali-jasani>



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