

## **CO1 AT2 Application-Based Questions**

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### **9. Weather Data Processing**

Weather data is stored in weather.csv.

#### **Task:**

Read the file.

Find the highest and lowest temperatures.

Calculate average rainfall.

Display days with rainfall greater than 100 mm.

#### **Aim**

To read weather data from a CSV file, find the highest and lowest temperatures, calculate the average rainfall, and display days with rainfall greater than 100 mm using Pandas.

#### **Procedure**

1. Import the Pandas library.
2. Read the CSV file using `read_csv()`.
3. Find the highest temperature using `max()`.
4. Find the lowest temperature using `min()`.
5. Calculate average rainfall using `mean()`.
6. Filter rainfall greater than 100 mm.
7. Display the results.

```
import pandas as pd

# Read the weather CSV file

df = pd.read_csv("weather.csv")
```

```
# Display the weather data

print("Weather Data:")

print(df)

# Find highest temperature

highest = df["Temperature"].max()

# Find lowest temperature

lowest = df["Temperature"].min()

# Calculate average rainfall

average_rainfall = df["Rainfall"].mean()

# Find days with rainfall greater than 100 mm

heavy_rain = df[df["Rainfall"] > 100]

# Display results

print("\nHighest Temperature:", highest)

print("Lowest Temperature:", lowest)

print("Average Rainfall:", average_rainfall, "mm")

print("\nDays with Rainfall Greater than 100 mm:")

print(heavy_rain)
```

```

PS C:\Users\sandr\OneDrive\Desktop\WeatherDataProcessing> python weather_processing.py
Weather Data:
    Day Temperature Rainfall
0  Monday         32      80
1  Tuesday         35     120
2  Wednesday       30      50
3  Thursday        38     150
4  Friday          33      90
5  Saturday        29     110
6  Sunday          36      70

Highest Temperature: 38
Lowest Temperature: 29
Average Rainfall: 95.71428571428571 mm

Days with Rainfall Greater than 100 mm:
    Day Temperature Rainfall
1  Tuesday         35     120
3  Thursday        38     150
5  Saturday        29     110
PS C:\Users\sandr\OneDrive\Desktop\WeatherDataProcessing> 

```

## Result

The weather data was successfully analyzed. The highest and lowest temperatures, average rainfall, and days with rainfall greater than 100 mm were displayed.

## 10. University Admission Data

Student admission data is stored in admissions.csv.

### Task:

Identify duplicate student records.

Remove duplicate entries.

Display students admitted to the CSE department.

Save the updated dataset.

### Aim

### Aim

To read admission data from a CSV file, identify duplicate student records, remove duplicate entries, display students admitted to the CSE department, and save the updated dataset using Pandas.

### Procedure

1. Import the Pandas library.
2. Read the CSV file using `read_csv()`.
3. Identify duplicate records using `duplicated()`.
4. Remove duplicate records using `drop_duplicates()`.
5. Filter students admitted to the CSE department.
6. Save the updated dataset using `to_csv()`.
7. Display the results.

```
import pandas as pd

# Read the admission data
df = pd.read_csv("admissions.csv")

# Display original data
print("Original Data:")

print(df)
```

```
# Find duplicate records

duplicates = df[df.duplicated()]

print("\nDuplicate Records:")

print(duplicates)

# Remove duplicate records

df = df.drop_duplicates()

# Display students admitted to CSE

cse_students = df[df["Department"] == "CSE"]

print("\nStudents Admitted to CSE:")

print(cse_students)

# Save updated dataset

df.to_csv("updated_admissions.csv", index=False)

print("\nUpdated dataset saved as updated_admissions.csv")
```

```
PS C:\Users\sandr\OneDrive\Desktop\UniversityAdmission> python admission_processing.py
```

```
Original Data:
```

|   | StudentID | Name    | Department |
|---|-----------|---------|------------|
| 0 | 101       | Alice   | CSE        |
| 1 | 102       | Bob     | ECE        |
| 2 | 103       | Charlie | CSE        |
| 3 | 104       | David   | EEE        |
| 4 | 102       | Bob     | ECE        |
| 5 | 105       | Eva     | CSE        |
| 6 | 103       | Charlie | CSE        |

```
Duplicate Records:
```

|   | StudentID | Name    | Department |
|---|-----------|---------|------------|
| 4 | 102       | Bob     | ECE        |
| 6 | 103       | Charlie | CSE        |

```
Students Admitted to CSE:
```

|   | StudentID | Name    | Department |
|---|-----------|---------|------------|
| 0 | 101       | Alice   | CSE        |
| 2 | 103       | Charlie | CSE        |
| 5 | 105       | Eva     | CSE        |

```
Updated dataset saved as updated_admissions.csv
```

```
PS C:\Users\sandr\OneDrive\Desktop\UniversityAdmission> 
```

## Result

The duplicate student records were identified and removed successfully. The students admitted to the CSE department were displayed, and the updated dataset was saved as **updated\_admissions.csv**.