

PYTHON LAB EXERCISE 8

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1.Calculate mean mode min max of csv file values:

```
import pandas as pd

df = pd.read_csv("C:\\Users\\RVUW289\\Downloads\\coco - Sheet1 (1).csv")

print("Mean:", df['Salary'].mean())
print("Median:", df['Salary'].median())
print("Mode:", df['Salary'].mode())
print("Min:", df['Salary'].min())
print("Max:", df['Salary'].max())

print("\nFull Summary:")
print(df['Salary'].describe())
```

```
Mean: 567.3333333333334
Median: 650.0
Mode: 0      67
1      88
2     580
3     720
4     950
5     999
Name: Salary, dtype: int64
Min: 67
Max: 999
```

```
Full Summary:
count      6.000000
mean       567.333333
std        408.981988
min         67.000000
25%        211.000000
50%        650.000000
75%        892.500000
max         999.000000
Name: Salary, dtype: float64
```

2. Filling null values with mean of that column:

```
import pandas as pd

df = pd.read_csv("C:\\Users\\RVUW289\\Downloads\\coco - Sheet1 (2).csv")

print("--- Check for Missing Values ---")
print(df.isnull())

mean_salary = df['Salary'].mean()
df['Salary'] = df['Salary'].fillna(mean_salary)

print("\n--- DataFrame After Filling Missing Salaries with Mean ---")
print(df)
```

--- Check for Missing Values ---

	Employee ID	Full Name	Department	Hire Date	Salary	Status
0	False	False	False	False	True	False
1	False	False	False	False	False	False
2	False	False	False	False	True	False
3	False	False	False	False	False	False
4	False	False	False	False	False	False
5	False	False	False	False	False	False

--- DataFrame After Filling Missing Salaries with Mean ---

	Employee ID	Full Name	Department	Hire Date	Salary	Status
0	101	Alice Johnson	HR	2021-03-15	579.25	Active
1	102	Bob Smith	Engineering	2020-01-10	950.00	Active
2	103	Charlie Davis	Engineering	2022-06-01	579.25	On Leave
3	104	Diana Prince	Marketing	2019-11-20	720.00	Active
4	105	Ethan Hunt	Sales	2023-02-14	580.00	Active
5	106	Fiona Glenanne	HR	2021-07-22	67.00	Resigned
