

✓ Importing the Pandas Library

```
# Importing the Pandas Library
import pandas as pd
```

✓ Checking the version of pandas

```
# Cheching the Version of Pandas
print(pd.__version__)
```

```
1.5.3
```

```
data = {'Name': ['Abba', 'Abdullahi', 'Abubakar', 'Adamu', 'Affan', 'Aisha', 'Aliyu', 'Amina', 'Amir', 'Auwal'],
        'Reg no': [1, 2, 3, 4, 5, 6, 7, 8, 9, 10],
        'Paper I': [61, 62, 58, 67, 60, 69, 60, 65, 57, 57],
        'Paper II': [62, 51, 55, 62, 65, 65, 59, 46, 56, 57],
        'Paper III': [61, 43, 44, 53, 54, 56, 57, 50, 55, 59]}
```

✓ Creat a DataFrame from the dictionary

```
# Creat a DataFrame from the dictionary
df = pd.DataFrame(data)
```

✓ Display the DataFrame

```
print(df)
```

	Name	Reg no	Paper I	Paper II	Paper III
0	Abba	1	61	62	61
1	Abdullahi	2	62	51	43
2	Abubakar	3	58	55	44
3	Adamu	4	67	62	53
4	Affan	5	60	65	54
5	Aisha	6	69	65	56
6	Aliyu	7	60	59	57
7	Amina	8	65	46	50
8	Amir	9	57	56	55
9	Auwal	10	57	57	59

```
# Get basic information about the DataFrame
print(df.info())
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 10 entries, 0 to 9
Data columns (total 5 columns):
#   Column      Non-Null Count  Dtype
---  ---
0   Name        10 non-null    object
1   Reg no      10 non-null    int64
2   Paper I     10 non-null    int64
3   Paper II    10 non-null    int64
4   Paper III   10 non-null    int64
dtypes: int64(4), object(1)
memory usage: 528.0+ bytes
None
```

✓ Calculate Descriptive Statistics

```
# Calculate descriptive statistics
print(df.describe())
```

```

count    10.00000    10.000000    10.000000    10.000000
mean      5.50000    61.600000    57.800000    53.200000
std       3.02765     4.168666     6.124632     5.95912
min       1.00000    57.000000    46.000000    43.000000
25%       3.25000    58.500000    55.250000    50.750000
50%       5.50000    60.500000    58.000000    54.500000
75%       7.75000    64.250000    62.000000    56.750000
max      10.00000    69.000000    65.000000    61.000000

```

✓ Filter rows based on conditions

```
# Filter rows based on condition
filtered_df = df[df['Paper II'] > 50]
```

```
filtered_df = df['Paper I'] > 60
```

```
print(filtered_df)
```

```

0    True
1    True
2   False
3    True
4   False
5    True
6   False
7    True
8   False
9   False
Name: Paper I, dtype: bool

```

```
filtered_df = df[df["Paper III"] >= 60]
```

```
print(df)
```

```

      Name  Reg no  Paper I  Paper II  Paper III
0     Abba       1       61       62       61
1  Abdullahi     2       62       51       43
2   Abubakar     3       58       55       44
3     Adamu     4       67       62       53
4     Affan     5       60       65       54
5     Aisha     6       69       65       56
6     Aliyu     7       60       59       57
7     Amina     8       65       46       50
8      Amir     9       57       56       55
9     Auwal    10       57       57       59

```

```
filtered_df = df[df == 50]
```

```
print(filtered_df)
```

```

      Name  Reg no  Paper I  Paper II  Paper III
0    NaN     NaN     NaN     NaN     NaN
1    NaN     NaN     NaN     NaN     NaN
2    NaN     NaN     NaN     NaN     NaN
3    NaN     NaN     NaN     NaN     NaN
4    NaN     NaN     NaN     NaN     NaN
5    NaN     NaN     NaN     NaN     NaN
6    NaN     NaN     NaN     NaN     NaN
7    NaN     NaN     NaN     NaN     50.0
8    NaN     NaN     NaN     NaN     NaN
9    NaN     NaN     NaN     NaN     NaN

```

```
filtered_df = df['Paper I']
```

```
print(filtered_df)
```

```
0    61
1    62
2    58
3    67
4    60
5    69
6    60
7    65
8    57
9    57
Name: Paper I, dtype: int64
```

```
filtered_df = df['Paper I'] >= 60
```

```
print(filtered_df)
```

```
0     True
1     True
2    False
3     True
4     True
5     True
6     True
7     True
8    False
9    False
Name: Paper I, dtype: bool
```

```
filtered_df = df['Paper III']
```

```
print(filtered_df)
```

```
0    61
1    43
2    44
3    53
4    54
5    56
6    57
7    50
8    55
9    59
Name: Paper III, dtype: int64
```