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ROLL NO.: 27

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1. import pandas as pd – imports Pandas library.

```
import pandas as pd
```

2. pd.read_csv() – reads a CSV dataset.

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

3. head() – displays the first records.

```
print(df.head())
```

	Roll No	Name	Department	Marks	Attendance
0	101	Amit	BSc IT	78	85
1	102	Priya	BSc CS	65	90
2	103	Rahul	BSc IT	88	92
3	104	Neha	BSc CS	72	80
4	105	Rohan	BSc IT	55	70

4. tail() – displays the last records.

```
print(df.tail())
```

	Roll No	Name	Department	Marks	Attendance
0	101	Amit	BSc IT	78	85
1	102	Priya	BSc CS	65	90
2	103	Rahul	BSc IT	88	92
3	104	Neha	BSc CS	72	80
4	105	Rohan	BSc IT	55	70

5. shape – gives the number of rows and columns.

```
print(df.shape)
```

```
(5, 5)
```

6. columns – displays column names.

```
print(df.columns)
```

```
Index(['Roll No', 'Name', 'Department', 'Marks', 'Attendance'], dtype='object')
```

7. dtypes – displays data types of columns.

```
print(df.dtypes)
```

```
Roll No      int64
Name         object
Department   object
Marks        int64
Attendance   int64
dtype: object
```

8. info() – displays complete information about the dataset.

```
print(df.info)
```

```
<bound method DataFrame.info of      Roll No  Name Department  Marks  Attendance
0      101   Amit      BSc IT     78         85
1      102  Priya      BSc CS     65         90
2      103  Rahul      BSc IT     88         92
3      104   Neha      BSc CS     72         80
4      105  Rohan      BSc IT     55         70>
```

9. describe() – displays basic statistical information.

```
print(df.describe)
```

```
<bound method NDFrame.describe of      Roll No  Name Department  Marks  Attendance
0      101   Amit      BSc IT     78         85
1      102  Priya      BSc CS     65         90
2      103  Rahul      BSc IT     88         92
3      104   Neha      BSc CS     72         80
4      105  Rohan      BSc IT     55         70>
```

10. max() – finds the maximum value.

Double-click (or enter) to edit

```
print("Maximum Marks ", df["Marks"].max())
```

```
Maximum Marks    88
```

11. min() – finds the minimum value.

```
print("Maximum Marks ",df["Marks"].max())
```

```
Maximum Marks    88
```