## Out[14]:

```
        Name
        Age
        Score

        0
        Jana
        19.0
        85.0
```

## Out[15]:

	Name	Age	Score
0	Jana	19.0	85.0
1	Kane	30.0	0.0
2	Smith	0.0	90.0
3	0	40.0	95.0

```
In [18]: import pandas as pd

df = pd.DataFrame({
        'Name': ['Jana', 'Kane', 'Smith', 'Ashwin'],
        'Age': [19, 30, -25, 40]
})

a=df.loc[df['Age'] < 0, 'Age'] = df[df['Age'] > 0]['Age'].mean()
print(a)
```

29.6666666666668

```
In [19]: import pandas as pd
         df = pd.DataFrame({
              'Name': ['Jana', 'Kane', 'Smith', 'Ashwin'],
              'Score': [85, 95, 110, 75]
         })
         a=df['Score'] = df['Score'].clip(upper=100)
         print(a)
         0
                85
                95
         1
         2
               100
                75
         3
         Name: Score, dtype: int64
In [20]: import pandas as pd
         df = pd.DataFrame({
              'Name': ['Jana', 'Kane', 'Smith', 'Jana'],
              'Age': [19, 30, 40, 19]
         })
         df.drop_duplicates()
Out[20]:
             Name Age
          0
             Jana
                    19
             Kane
                    30
          2 Smith
                    40
In [21]: import pandas as pd
         df = pd.DataFrame({
              'ID': [1, 2, 3, 1],
              'Name': ['Jana', 'Kane', 'Smith', 'Jana'],
              'Score': [85, 95, 90, 85]
         })
         df.drop_duplicates(subset='ID', keep='first')
Out[21]:
```

	ID	Name	Score
0	1	Jana	85
1	2	Kane	95
2	3	Smith	90

```
In [22]: import pandas as pd

df = pd.DataFrame({
    'Team': ['A', 'B', 'A', 'B'],
    'Score': [10, 20, 30, 40]
})

df.groupby('Team').sum()
```

## Out[22]:

#### Score

**Team A** 40

**B** 60

```
In [23]: import pandas as pd

df = pd.DataFrame({
    'Team': ['A', 'A', 'B', 'B'],
        'Player': ['Jana', 'Kane', 'Smith', 'Joe'],
        'Score': [10, 20, 30, 40]
    })

df.groupby(['Team', 'Player']).sum()
```

# Out[23]:

## Score

Team	Player	
Α	Jana	10
	Kane	20
В	Joe	40
	Smith	30

```
In [ ]:
```