5/2/25, 10:31 AM employee(17)

```
In [10]: import pandas as pd;
         data = {
             'Employee': ['rohan', 'virta', 'harshith', 'adhi'],
             'Department': ['IT', 'HR', 'Finance', 'IT'],
             'Salary': [60000, 55000, 70000, 72000],
             'Age': [30, 28, 35, 32]
         df = pd.DataFrame(data)
         print("The data of first two rows are : ")
         print(df.head(2))
         df['Experience'] = [5, 3, 7, 6]
         print("The data after adding new column experience is : ")
         print(df)
         average_salary = df['Salary'].mean()
         print("Average Salary:", average_salary)
        The data of first two rows are :
          Employee Department Salary Age
             rohan
                          ΙT
                               60000
                                        30
             virta
                          HR
                                55000
                                        28
        1
        The data after adding new column experience is :
           Employee Department Salary Age Experience
        0
              rohan
                            IT 60000
                                       30
                                                      5
              virta
                           HR
                                55000
                                        28
                                                      3
        1
                                                     7
        2 harshith
                      Finance 70000
                                       35
        3
              adhi
                            TT
                                72000
                                       32
        Average Salary: 64250.0
In [7]: import pandas as pd
         data = {
             'Name': ['jay', 'gagan', 'lohith', 'rakshith', 'venky'],
             'Math': [85, 70, 95, 60, 90],
             'Science': [78, 88, 72, 95, 80],
             'English': [92, 85, 88, 75, 89]
         students_df = pd.DataFrame(data)
         print("Dataset of Students:\n", students_df)
         math_above_80 = students_df[students_df['Math'] > 80]
         print("\nStudents who scored more than 80 in Math:\n", math_above_80)
         sorted_by_science = students_df.sort_values(by='Science', ascending=False)
         print("\nDataFrame sorted by Science scores (descending order):\n", sorted_by_scien
         highest_english_score = students_df.loc[students_df['English'].idxmax(), ['Name',
         print("\nStudent with the highest English score:\n", highest_english_score)
```

5/2/25, 10:31 AM employee(17)

Dataset of Students:

	Name	Math	Science	English
0	jay	85	78	92
1	gagan	70	88	85
2	lohith	95	72	88
3	rakshith	60	95	75
4	venkv	90	80	89

Students who scored more than 80 in Math:

	Name	Math	Science	Englis
0	jay	85	78	92
2	lohith	95	72	88
4	venky	90	80	89

DataFrame sorted by Science scores (descending order):

	Name	Math	Science	English
3	rakshith	60	95	75
1	gagan	70	88	85
4	venky	90	80	89
0	jay	85	78	92
2	lohith	95	72	88

Student with the highest English score:

Name jay English 92

Name: 0, dtype: object

```
In []:

In []:
```