1. Create a data frame:

'Name': ['Ankit', 'Amit', 'Aishwarya', 'Priyanka', 'Priya', 'Shaurya'],

'Age': [21, 19, 20, 16, 17, 21],

'Stream': ['Math', 'Commerce', 'Science', 'Math', Commerce, 'Science'],

'Percentage': [88, 92, 95, 70, 65, 78]}

- A. Insert a new row Name: Sahil, Age-23, Stream-Commerce, Percentage-88.
- B. selecting rows where percentage is >80
- C. Selecting all the rows from the given dataframe in which 'Stream' is Commerce and science.
- D. Selecting all the rows from the given dataframe in which 'Age' is greater than 18.
- E. Print sum of age and percentage only.
- 2. Get the first 3 rows of above DataFrame.
- 3. Write a Pandas program to count the number of rows and columns of a DataFrame.
- 4. Print mean of Age and Percentage.
- 5. Print Minimum age