**Name: Gaurang Vaghela**

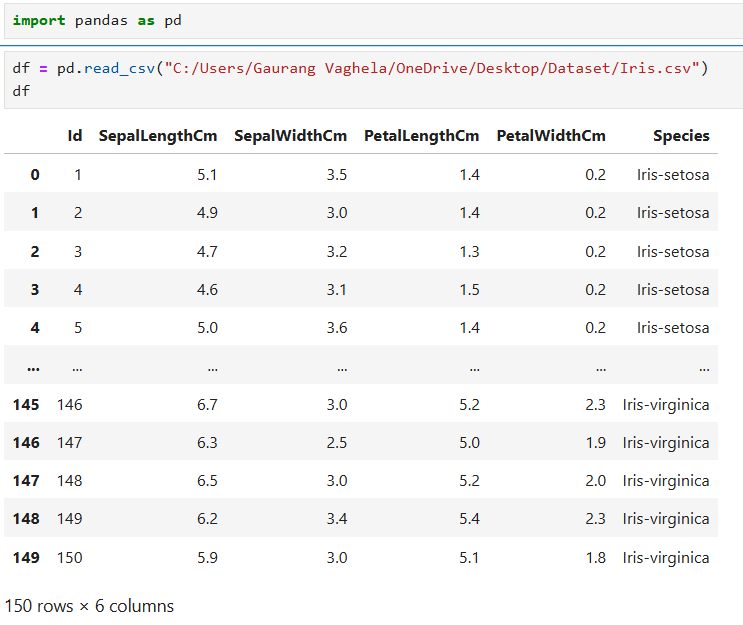
**Rollno: TEAD-22561**

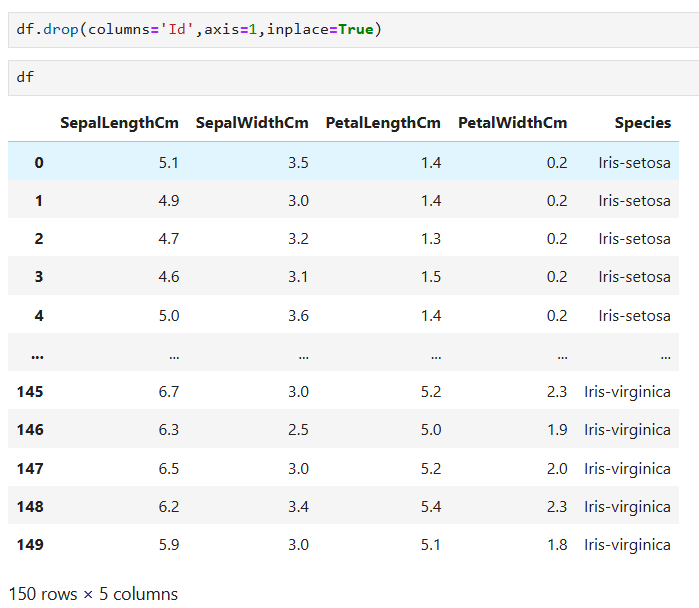
**DS (SL-III)**

**Practical 3**

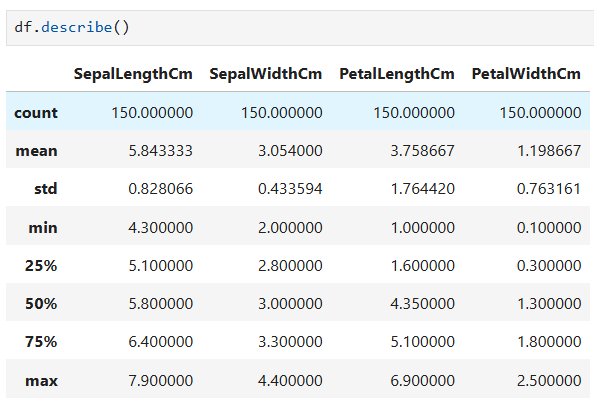
**Code:**

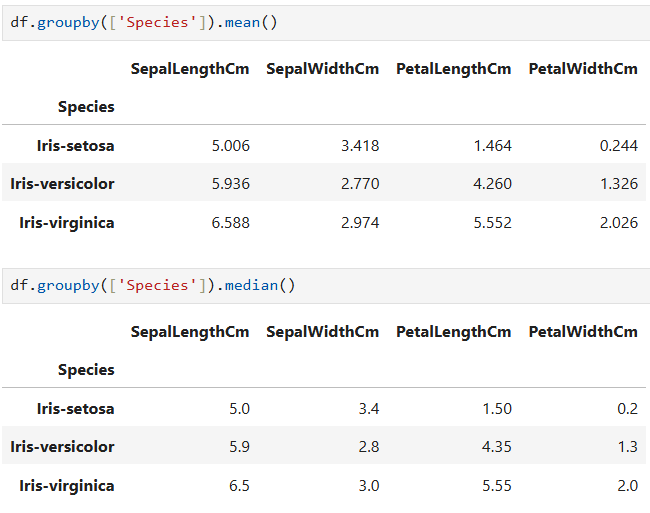
**1. Import libraries and load ‘Iris.csv’ dataset**

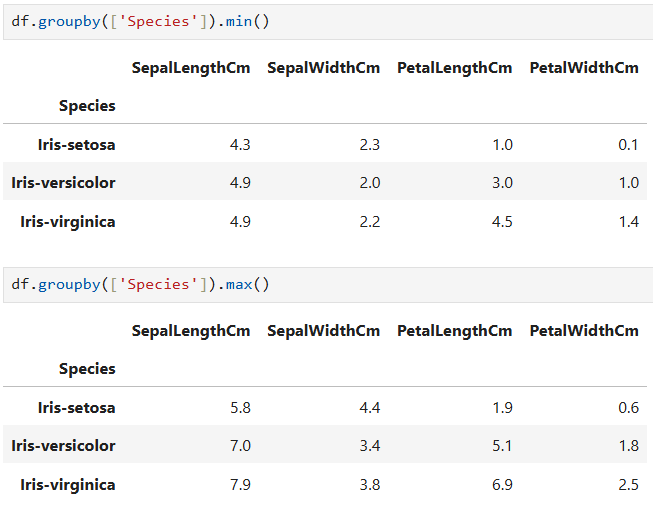
****

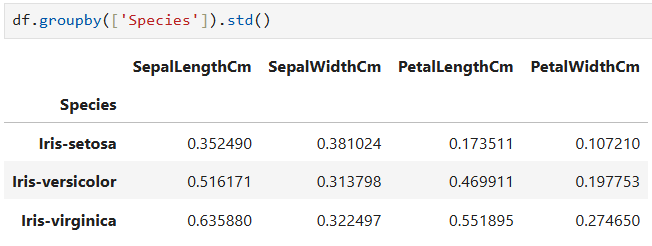
****

**2. Provide summary statistics (mean, median, minimum, maximum, standard deviation) for a dataset (age, income etc.) with numeric variables grouped by one of the qualitative (categorical) variables.**

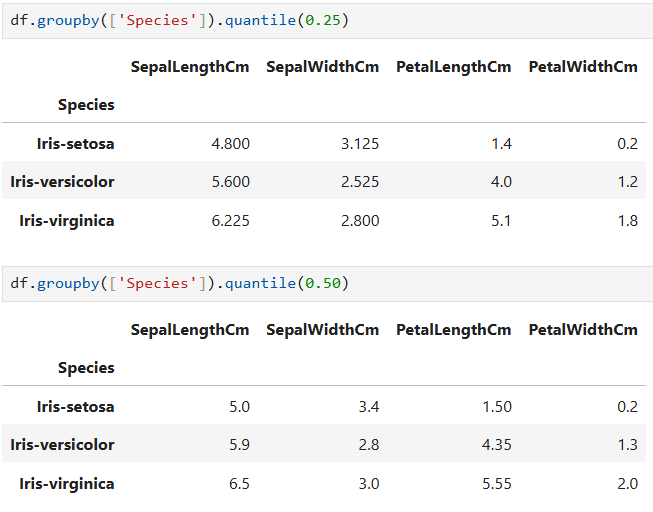
****

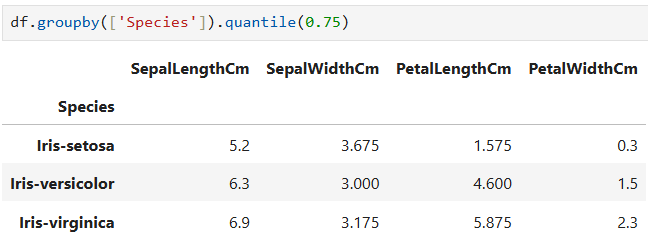
****

****

****

**3. Write a Python program to display some basic statistical details like percentile, mean, standard deviation etc. of the species of ‘Iris-setosa’, ‘Iris-versicolor’ and ‘Iris-versicolor’ of iris.csv dataset.**

****

****