**Pandas CSV File**

**Assignment 4**

1. Write a Pandas program to get the columns of the DataFrame using iris.csv file.
2. Write a Pandas program to get the information of the DataFrame (iris.csv file) including data types and memory usage.
3. Write a Pandas program to get the details of the third iris flower of the DataFrame (iris.csv file).
4. Write a Pandas program to count the number of rows and columns of the DataFrame (iris.csv file).
5. Write a Pandas program to get the details of the columns sepal length and sepal width of the DataFrame.