- 7. Create a python program to display attributes of a series.
- 8. Creating python program using head() and tail() in series.
- 9. Creating a python program for creating a DataFrame using a nested list.
- 10. Creating a python program for creating a DataFrame using a dictionarty of lists.
- 11. Creating a python program for accessing values of rows and columns of a DataFrame.
- 12. Creating a python program to perform operations on a DataFrame(rename, count, update).
- 13. Creating a python program to filter the data of a Dataframe.

- 14. Creating a python program to display the attributes of the DataFrame.
- 15. Creating a python program to display the data of a DataFrame row-wise and column-wise using iterrow() and iteritems().
- 16. Creating a python program to perform writing and reading operations in a CSV file.
- 17. Creating a python program to plotting a line chart.
- 18. Creating a python program to plotting a bar chart from a CSV file.
- 19. Creating a python program to plotting a multiple bar chart from a CSV file.
- 20. Creating a python program to plotting Histogram.

SQL Queries