DATA BASE MANAGEMENT SYSTEM

A database management system (DBMS) is computer application software that provides a way to manage data DBMS lab aims at practicing and achieving this aim by using various software's such as MYSQL, ORACLE, and MS – Access etc. All these require a thorough practice of various DDl, DCL and DML queries.



| S. No | List of Programs |
|-------|---|
| 1 | Create a database |
| 2 | Alter the structure of an existing database |
| 3 | Add a record in database |
| 4 | Delete a record from database |
| 5 | Modify a record in database |
| 6 | Generate queries |
| 7 | Generate a report |
| 8 | List all records in database in ascending order |
| 9 | List all records in database indescending order |
| 10 | Execute various set of operations such as union, substraction |
| 11 | Execute various set of operations such as intersection |
| 12 | Execute of aggregate functions as sum, count, avg, max, min etc |
| 13 | Implement various outer join operations |