1. Create a table named Employees with columns for ID, Name, Department, and Salary.
2. Modify the Employees table to add a column JoiningDate with datatype DATE.
3. Change the datatype of the Salary column in Employees to DECIMAL(10,2).
4. Drop the JoiningDate column from the Employees table.
5. Rename the table Employees to Staff.
6. Truncate all records from the Staff table.
7. Drop a table from the database (Just write query).
8. Insert five records into the Employees table.
9. Update the salary of an employee with ID = 3 to 60,000.
10. Delete all employees in the 'HR' department.
11. Update multiple columns in a single SQL statement.
12. Use a WHERE clause in DELETE to remove specific records safely.
13. Insert a record with NULL values in some fields.
14. Begin a transaction to update two rows and then rollback if any update fails.
15. Insert a record and commit it. Then insert another and roll it back
16. Select all records from the Employees table.
17. Retrieve names and salaries of employees in the 'Finance' department.
18. Use WHERE to filter records based on a condition.
19. Retrieve distinct department names from the Employees table.

**Notes**: - -

* At lease insert 10 records in tables.
* Please ensure that all your queries are saved properly.