**Note : Add real examples also**

1. What is DBMS?  
   What is SQL?
2. What is Normalization and Types Explain?
3. When you use DELETE , TRUNCATE, DROP?
4. SQL Commands Syntaxes.
5. Explain ACID Properties
6. Query Based: Find 2nd Highest salary from given table?
7. What are DCL Commands(Data Control Laguage)
8. Query: ex - Given an Employees table with emp\_id, name, manager\_id, and salary, write a query to print each employee's emp\_id, name, and their manager's name.
9. Given an Employees table with emp\_id, name, salary, and department\_id, write a query to find the average salary for each department.

Netwroking :

1. What is OSI model?
2. IPV4 v IPv6
3. SMTP
4. POP(Post Office Protocol)
5. HTTP/ HTTPs
6. TCP
7. UDP
8. lP Adress, Mac Address
9. l