1. CREATE DATABASE nama\_database;
2. DROP DATABASE nama\_database;
3. SHOW TABLES;
4. DESCRIBE nama\_tabel;
5. SELECT \* FROM nama\_tabel;
6. SELECT kolom1, kolom2 FROM nama\_tabel;
7. SELECT \* FROM nama\_tabel WHERE kondisi;
8. SELECT \* FROM nama\_tabel ORDER BY kolom ASC/DESC;
9. SELECT COUNT(\*) FROM nama\_tabel;
10. SELECT AVG(kolom) FROM nama\_tabel;
11. SELECT MAX(kolom) FROM nama\_tabel;
12. SELECT MIN(kolom) FROM nama\_tabel;
13. INSERT INTO nama\_tabel (kolom1, kolom2) VALUES (nilai1, nilai2);
14. UPDATE nama\_tabel SET kolom = nilai WHERE kondisi;
15. DELETE FROM nama\_tabel WHERE kondisi;
16. SELECT \* FROM tabel1 JOIN tabel2 ON kondisi;
17. SELECT \* FROM tabel1 JOIN tabel2 ON kondisi ORDER BY kolom ASC/DESC;
18. SELECT kolom, COUNT(\*) FROM nama\_tabel GROUP BY kolom HAVING COUNT(\*) > 1;
19. SELECT DISTINCT kolom FROM nama\_tabel;
20. SELECT \* FROM nama\_tabel LIMIT jumlah\_data\_awal, jumlah\_data\_akhir;