

1) Creating Database ✓

2) Dropping Database ✓

3) if exists ✓

UNIQUE ✓

NOT NULL ✓

33

4) if not exists ✓

5) Creating Table ✓

6) Primary key one col ✓

7) Primary key ~~not~~ one col ✓

8) Insert into table ✓

9) Show Tables ✓

10) Show Database ✓

11) Select ✓

12) Foreign key ✓

13) Constraint ✓

14) Distinct ✓

15) Where ✓

16) AND, OR, NOT, LIKE, !=, = ✓

17) >, <, >=, <= ✓

18) ORDER BY ✓

19) LIMIT ✓

20) Aggregate func (max, min, count, sum, avg) ✓

21) GROUP BY ✓

22) HAVING ✓

23) UPDATE SET WHERE ✓

24) DELETE ✓

25) CASCADE ✓

26) ALTER (Table) ✓

27) ~~CHANGE~~ (col) ✓

28) RENAME TO (Table) ✓

29) ADD COLUMN, CHANGE COLUMN (Name),  
MODIFY COLUMN (Datatype) ✓

30) TRUNCATE ✓

31) INNER, LEFT, RIGHT, SELF, left  
Exclusive, Right Exclusive (JOINS) ✓

32) UNION ✓

33) IN ✓