1. SELECT \* FROM ‘users’;
2. SELECT \* FROM ‘users’ WHERE id=1;
3. SELECT \* FROM ‘users’ WHERE id>1;
4. SELECT \* FROM ‘users’ WHERE id>=1;
5. CREATE DATABASE cars;
6. CREATE TABLE testing(

Id INT(11) UNSIGNED AUTO\_INCREMENT PRIMARY KEY,

testing\_name VARCHAR(100) NOT NULL,

testing\_email VARCHAR(100) NOT NULL,

date TIMESTAMP DEFAULT CURRENT\_TIMESTAMP

)

1. INSERT INTO ‘users’ (‘id’,’name’,’email’) VALUES (10,’testuser’,’testemail@email’);
2. ALTER TABLE ‘users’ CHANGE COLUMN ‘digit’ ‘price’ char(100) NOT NULL;
3. ALTER TABLE ‘users’ ADD COLUMN ‘testingcolumn’ char(10);
4. ALTER TABLE ‘users’ DROP COLUMN ‘testingcolumn’;
5. RENAME TABLE ‘testing’ TO ‘testingupdate’;
6. DROP TABLE testing update;
7. SELECT name, email FROM ‘users’;
8. SELECT \* FROM ‘users’ WHERE id <>2;
9. SELECT \* FROM ‘users’ WHERE id IN(1,3,4);
10. SELECT COUNT (\*) FROM users;
11. SELECT DISTINCT ‘name’ FROM ‘users’;
12. SELECT MIN (‘price’) FROM ‘users’;
13. SELECT MAX (‘price’) FROM ‘users’;
14. SELECT SUM (‘price’) FROM ‘users’;
15. SELECT AVG (‘price’) FROM ‘users’;
16. SELECT \* FROM users LIMIT 2;
17. SELECT \* FROM users LIMIT 4,2;
18. SELECT \* FROM users WHERE name LIKE ‘%hla%’;
19. SELECT \* FROM users

INNER JOIN class

ON users.id = class.user\_id;

1. SELECT \* FROM users

LEFT JOIN class

ON users.id = class.user\_id;

1. SELECT \* FROM users

RIGHT JOIN class

ON users.id = class.user\_id;

1. SELECT \* FROM users

LEFT JOIN class

ON users.id = class.user\_id

UNION

SELECT \* FROM users

RIGHT JOIN class

ON users.id = class.user\_id;