1)SHOW DATABASES

mysql> show databases;

+--------------------+

| Database |

+--------------------+

| information\_schema |

| kbc |

| kkwieer |

| mysql |

| performance\_schema |

| pharmacy |

| quiz |

| quizmania |

| student |

| students |

| sys |

| veg |

| vegi |

+--------------------+

2)Create table command

mysql> create table customer(c\_id integer,c\_name char(20),c\_add char(20),c\_pass char(20));

Query OK, 0 rows affected (0.85 sec)

mysql> create table login(c\_id integer,c\_pass char(20));

Query OK, 0 rows affected (0.36 sec)

mysql> create table stock(s\_nm integer,v\_type char(20),v\_des char(50),v\_nm char(20));

Query OK, 0 rows affected (0.36 sec)

mysql> create table vege(v\_nm char(20),v\_id integer,v\_type char(20),v\_des char(50),v\_price integer);

Query OK, 0 rows affected (0.42 sec)

mysql> create table stock(s\_no integer,v\_type char(20),v\_des char(50),v\_nm char(20));

Query OK, 0 rows affected (0.39 sec)

mysql> create table payment(p\_type char(20),p\_id integer,v\_price integer);

Query OK, 0 rows affected (0.63 sec)

mysql> create table cart(c\_id integer,v\_nm char(20),v\_id integer,v\_no integer,v\_price integer,t\_price integer);

Query OK, 0 rows affected (0.49 sec)

mysql> create table balsheet(c\_nm char(20),c\_id integer,v\_nm char(20),v\_price integer,t\_price integer);

Query OK, 0 rows affected (0.54 sec)

3)drop table:

mysql> drop table stock;

Query OK, 0 rows affected (0.60 sec)

4)describe table:

mysql> desc customer;

+--------+----------+------+-----+---------+-------+

| Field | Type | Null | Key | Default | Extra |

+--------+----------+------+-----+---------+-------+

| c\_id | int(11) | YES | | NULL | |

| c\_name | char(20) | YES | | NULL | |

| c\_add | char(20) | YES | | NULL | |

| c\_pass | char(20) | YES | | NULL | |

+--------+----------+------+-----+---------+-------+

4 rows in set (0.45 sec)

5)Insert command

mysql> insert into customer values(1,'abc','nashik','aaa');

Query OK, 1 row affected (0.16 sec)

mysql> insert into customer values(2,'hhh','pune','ccc');

Query OK, 1 row affected (0.14 sec)

6)SELECT COMMAND

mysql> select \* from customer;

+------+--------+--------+--------+

| c\_id | c\_name | c\_add | c\_pass |

+------+--------+--------+--------+

| 1 | abc | nashik | aaa |

| 2 | hhh | pune | ccc |

+------+--------+--------+--------+

7)UPDATE COMMAND

mysql> update customer set c\_name='pqr' where c\_id=2;

Query OK, 1 row affected (0.06 sec)

8)SELECT COMMAND

mysql> select c\_name as 'customer name' from customer;

+---------------+

| customer name |

+---------------+

| abc |

| pqr |

| hhh |

+---------------+

3 rows in set (0.00 sec)

9) UPDATE Command

mysql> update customer set c\_name='pqr' where c\_id=2;

Query OK, 1 row affected (0.06 sec)

Rows matched: 1 Changed: 1 Warnings: 0

10)Delete command

mysql> DELETE FROM customer where c\_id=1;

Query OK, 1 row affected (0.15 sec)

11)grant command

mysql> create user abc;

Query OK, 0 rows affected (0.18 sec)

mysql> grant all on veg.customer to abc;

Query OK, 0 rows affected (0.11 sec)

12)revoke command

mysql> revoke all on veg.customer from abc;

Query OK, 0 rows affected (0.27 sec)