CREATE TABLE student(NO int , NAME char(20), MARKS int);

INSERT INTO student value(01,"eshika",99);

INSERT INTO student value(31,"taniksha",99);

INSERT INTO student value(55,"kashish",99);

SELECT\*FROM student;

CREATE TABLE employee(NAME char(20),ID int,SALARY int,ADDRESS char(20),age int );

INSERT into employee value("kashish",191,20000,"kandivali",18);

INSERT into employee value("tanisha",202,20000,"malad",16);

INSERT into employee value("taniksha",212,20000,"goregaon",17);

INSERT into employee value("eshika",232,20000,"borivali",17);

SELECT\*From employee;

Select\*FROM employee

WHERE salary BETWEEN 6000 AND 25000 AND ID BETWEEN 100 AND 200;

SELECT ID,NAME FROM employee WHERE NAME lIKE "\_\_ni%";

SElECT ID, NAME,salary FROM employee where ADDRESS="kandivali";

SELECT NAME FROM employee where age=18;

SELECT name FROM employee where address="malad" OR age=17;

SELECT NAME,SALARY FROM employee where not ID="191";

SELECT NAME FROM employee order by NAME ;

SELECT NAME FROM employee order by NAME DESC ;

SELECT address,count(address) FROM employee group by address;

create table info(id int,amount int,mode char(20));

insert into info value(1,60,"cash");

insert into info value(2,30,"credit card");

insert into info value(3,90,"credit card");

insert into info value(4,40,"debit card");

insert into info value(5,70,"mobile payment");

insert into info value(6,20,"cash");

select\*from info;

select mode from info;

select amount from info where amount>= 80;

select mode, sum(amount) as total from info group by mode;

create table employee(employee id int,name char(50),,gender char(10),department char(20),education char(20), month of joining char(20),salary int );

insert into employee value(1001,"jay","m","engineering","doctoral","january",25);

insert into employee value(1002,"babloo","m","engineering","ug","february",23);

insert into employee value(1003,"chhavi","f","hr","pg","march",15);

insert into employee value(1004,"dheeraj","m","hr","ug","january",12);

insert into employee value(1005,"evina","f","marketing","ug""march",16);

insert into employee value(1006,"frendy","m","sales","ug","december",10);

insert into employee value(1007,"garima","f","sales","pg","march",10);

insert into employee value(1008,"hans","m","admin","pg","november",8);

insert into employee value(1009,"ivanka","f","admin","intermidiate","april",7);

insert into employee value(1010,"jai","m","peon","high school","december",4);