use sakila

select \* from staff;

select \* from staff where last\_update='2006-02-15 04:57:16';

insert into staff(staff\_id,first\_name,last\_name)values(1,'Ankit','sharma');

select first\_name from staff where first\_name like 'M%';

select sum(amount) from payment;

select count(customer\_id) from payment where amount>1;

select avg(amount) from payment;

select \* from film;

select title,rental\_duration from film where rental\_duration=6;

select \* from inventory order by inventory\_id desc;

select curdate();

use sakila;

select\* from payment;

select (10/100)\*(amount) from Payment where rental\_id=76;

use employees

select\* from employees

insert into employees values(1,'sona','pune','officer',20000,sona@gmail.com',)

drop column srno from employees;

assi -2

create database preeti;

use preeti;

drop table emp;

create table emp(emp\_id int primary key ,emp\_name varchar(20),emp\_salary float);

insert into emp values(5,'Preeti',90000);

drop table dept;

create table dept(dept\_id int ,foreign key(dept\_id) references emp(emp\_id),dept\_name varchar(20),desg varchar(20));

insert into dept values(5,'sports','manager');

create table dependent(d\_id int ,foreign key(d\_id) references emp(emp\_id),t\_id int,foreign key(t\_id) references dept(dept\_id));

insert into dependent values(3,4);

que-2

select \*from emp where emp\_id=

(select dept\_id from dept

where dept\_name='account');

select \*from dept

**que-25**

use preeti;

create table date\_ex1(id int primary

key auto\_increment,

day1 varchar(20),month1 varchar(20),

year1 varchar(20),date1 date);

insert into date\_ex1 values

(6,'sun','june',2019,20110227);

select \*from date\_ex1;

SELECT \* FROM date\_ex1 WHERE date1 ='2017-12-09'

select \* from date\_ex1 where year1='2019';

**q-24**

select DATE\_ADD(20180719, INTERVAL 15 day);

**q-23**

select DATEDIFf('2018-08-20',now()) as datediff1;

**q-22**

select DATE\_FORMAT(date1,'%d %b %y') as newformat from date\_ex1 ;

**q-21**

select date1 from date\_ex1 order by date1 asc;

**q-20**

select date1 from date\_ex1 order by date1 asc;

**q-19**

select date1 from date\_ex1 order by date1 asc;

**q-18**

select \* from date\_ex1

where extract(month from date1)=12;