create database test\_db;

use test\_db;

create table student(

rno int primary key,

name varchar(50),

age int

);

insert into student values(1,'khushi',20);

insert into student values(2,'kartik',12);

insert into student values(3,'jigna',16);

insert into student values(4,'dhruv',17);

insert into student values(5,'khyati',13);

select \* from student;

create table employee(

eid int primary key,

ename varchar(50),

salary int

);

insert into employee values(1,'khushi',50000);

insert into employee values(2,'jigna',20000);

insert into employee values(3,'kartik',10000);

insert into employee values(4,'dhruv',25000);

insert into employee values(5,'khyati',10000);

select \* from employee;