use pcsdb;

create table Employee(

EmployeeId int auto\_increment,

FirstName varchar(30) not null,

LastName varchar(30) not null,

UserId varchar(30) not null,

Password varchar(20) not null,

Role varchar(3) not null,

Gender varchar(10) not null,

Active varchar(10) not null,

primary key(EmployeeId)

);

insert into Employee values(2,"Lopamudra","Bera","lopa123","pass@123","HRA","Female","Active");

insert into Employee values(1,"Anu","Sharma","anu123","pass@123","EMP","Female","Active");

select \* from Employee;

create table Skill(

SkillID int auto\_increment,

SkillName varchar(30) not null,

SkillDescription varchar(30) not null,

Active varchar(30) not null,

primary key(SkillId)

);

drop table Employee;

drop table skill;

create table Job (

JobId int auto\_increment,

JobTitle varchar(30) not null,

JobDescription varchar(30) not null,

CompanyName varchar(30) not null,

Location varchar(30) not null,

KeySkill varchar(30) not null,

Salary float not null,

Activate varchar(10),

primary key(JobId)

);

drop table EmpSkill;

create table EmpSkill(

ESId int auto\_increment,

EmployeeId int references Employee(EmployeeId),

SkillId int references Skill(SkillId),

ExpYear date not null,

primary key(ESId)

);

create table EmpJob(

EJId int auto\_increment,

EmployeeId int references Employee(EmployeeId),

JobId int references Job(JobId),

Recruited varchar(30) not null,

primary key(EJId)

);