create table employee(

eno int not null auto\_increment,

ename varchar(40) not null,

age int not null,

ecity varchar(40) not null,

ecountry varchar(40) not null,

primary key(eno));

insert into employee(ename, age, ecity, ecountry) values ('Sai Kiran', 28, 'AP', 'India');

insert into employee(ename, age, ecity, ecountry) values ('Sai Ram', 28, 'AP', 'India');

insert into employee(ename, age, ecity, ecountry) values ('Sai Raj', 28, 'AP', 'India');

create table empdetails(

edetails int not null auto\_increment,

eno int not null,

epancard varchar(255) not null,

primary key(edetails),

foreign key(eno)references employee(eno)

);

insert into empdetails(eno, epancard) values (1, 'ABCD');

insert into empdetails(eno, epancard) values (2, 'XYZ');

insert into empdetails(eno, epancard) values (3, 'ASD');