create database railways

use railways

create table customers

(

p\_id int ,

c\_id int,

cname varchar(100),

phone double,

address varchar(100),

primary key(c\_id),

foreign key(p\_id) references payement\_method

);

create table payement\_method

(

p\_id int ,

p\_total int,

method varchar(100),

primary key(p\_id),

);

create table order

(

o\_id int ,

e\_id int,

c\_id int,

primary key(o\_id),

foreign key(c\_id) references customers,

foreign key(e\_id) references employee,

);

create table employee

(

e\_id int ,

mobile double,

e\_name vachar(30),

primary key(e\_id),

);

insert into customers values(001,100,'rafeh',7022129818,’mumbai’);

insert into customers values(002,101,'afreeda',712912278,’delhi’);

insert into payement\_method values(001,500,'cash’);

insert into payement\_method values(002,800,'credit’);

insert into customers values(1,050,001,);

insert into customers values(2,051,002,);

insert into employee values(050,’rahul’,802219817);

insert into employee values(051,’raj’,908210757);