1.

create table cust\_mstr(

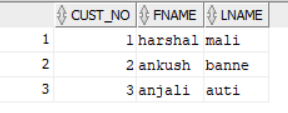
cust\_no number(5) primary key,

fname varchar(40),

lname varchar(40))

insert into cust\_mstr(cust\_no,fname,lname) values(&cust\_no,'&fname','&lname');

select \* from cust\_mstr;



create table add\_dets(

code\_no number(5) primary key,

add1 varchar(40),

add2 varchar(40),

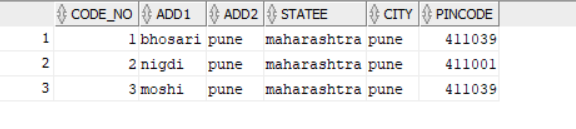
statee varchar(40),

city varchar(40),

pincode number(8));

insert into add\_dets(code\_no,add1,add2,statee,city,pincode) values(&code\_no,'&add1','&add2','&statee','&city',&pincode);

select \* from add\_dets;

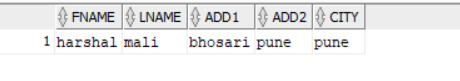


select cust\_mstr.fname,cust\_mstr.lname, add\_dets.add1,add\_dets.add2,add\_dets.city

from cust\_mstr

inner join add\_dets on cust\_mstr.cust\_no=add\_dets.code\_no

where cust\_mstr.fname='harshal' and cust\_mstr.lname='mali';



2.

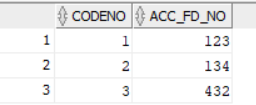
create table acc\_fd\_dets(

codeno number(5) primary key,

acc\_fd\_no number(5));

insert into acc\_fd\_dets(codeno,acc\_fd\_no) values(&codeno,&acc\_fd\_no);

select \* from acc\_fd\_dets;



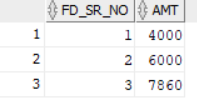
create table fd\_dets(

fd\_sr\_no number(5) primary key,

amt number(5));

insert into fd\_dets(fd\_sr\_no,amt) values(&fd\_sr\_no,&amt);

select \* from fd\_dets;

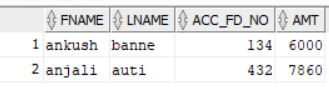


select cust\_mstr.fname,cust\_mstr.lname,acc\_fd\_dets.acc\_fd\_no,fd\_dets.amt from cust\_mstr

inner join fd\_dets on cust\_mstr.cust\_no=fd\_dets.fd\_sr\_no

inner join acc\_fd\_dets on cust\_mstr.cust\_no=acc\_fd\_dets.codeno

where fd\_dets.amt>5000;



3.

create table emp\_mstr(

emp\_no number(5) ,

f\_name varchar(45),

m\_name varchar(45),

l\_name varchar(45),

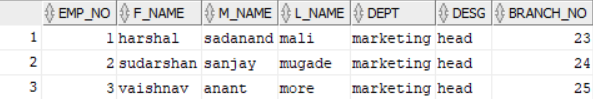
dept varchar(40),

desg varchar(40),

branch\_no number(5) primary key);

insert into emp\_mstr(emp\_no,f\_name,m\_name,l\_name,dept,desg,branch\_no) values(&emp\_no,'&f\_name','&m\_name','&l\_name','&dept','&desg',&branch\_no)

select \* from emp\_mstr;



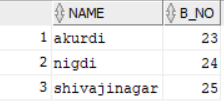
create table branch\_mstr(

name varchar(40),

b\_no number(5) primary key);

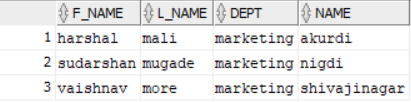
insert into branch\_mstr(name,b\_no) values('&name',&b\_no);

select \* from branch\_mstr;



select emp\_mstr.f\_name,emp\_mstr.l\_name,emp\_mstr.dept,branch\_mstr.name

from emp\_mstr inner join branch\_mstr on emp\_mstr.branch\_no=branch\_mstr.b\_no;



4.

create table cntc\_dets(

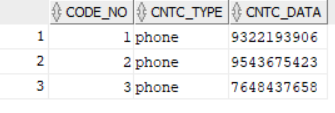
code\_no number(5) primary key,

cntc\_type varchar(40),

cntc\_data varchar(40));

insert into cntc\_dets(code\_no,cntc\_type,cntc\_data) values(&code\_no,'&cntc\_type','&cntc\_data');

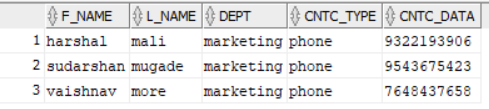
select \* from cntc\_dets;



a)

select emp\_mstr.f\_name,emp\_mstr.l\_name,emp\_mstr.dept,cntc\_dets.cntc\_type,cntc\_dets.cntc\_data

from emp\_mstr left join cntc\_dets on emp\_mstr.emp\_no=cntc\_dets.code\_no;



b)

select emp\_mstr.f\_name,emp\_mstr.l\_name,emp\_mstr.dept,cntc\_dets.cntc\_type,cntc\_dets.cntc\_data

from emp\_mstr right join cntc\_dets on emp\_mstr.emp\_no=cntc\_dets.code\_no;

