```
self join
=======
emp1
id
   name
         mag_id
          2
1
   Harry
2
   rox
          3
3
   shree NULL
4
   mac
          2
o/p: display employee name with its manager name
employee_name
            manage_name
-----
Harry
                 rox
rox
                 shree
mac
                 rox
______
SELF JOIN QUESTION
create table emp1(id int primary key auto_increment ,name varchar(50));
insert into emp1(name) values('harry'),('rox'),('shree'),('mac');
+---+
| id | name |
+---+
 1 | harry |
 2 | rox
 3 | shree |
 4 | mac
+---+
create table manage(id int, salary float);
insert into manage(id, salary) values (2, '45000'), (3, '66000'), (null, '33000'),
(2, '45000');
+----+
| id | salary |
   2 | 45000 |
   3 | 66000
| NULL | 33000 |
 2 | 45000 |
+----+
select name, name from emp1 e inner join manage m on (e.id=m.id);
+----+
| name | name |
+----+
| rox | rox
| shree | shree |
rox rox
+----+
```