

Q:- Write a program to display all the records of manager table and one record of employee table.

CODE:-

```
import sqlite3

c1=sqlite3.connect("company1.db")

c2=c1.cursor()

print("\n\n\t\tthis data is from tabel manager")

sql="select * from manager"

c2.execute(sql)

r=c2.fetchall()

for i in r:

    print(i)

print("\n\n\t\tthis data is from tabel employee")

sql1="select * from employee1"

c2.execute(sql1)

r1=c2.fetchone()

print(r1)

c1.commit()

c1.close()
```

OUTPUT:-

===== *RESTART: C:/Users/glau,*
=

this data is from tabel manager
(102, 'rishabh', 6000, 9455632145)
(103, 'rohit', 9000, 9456253410)
(104, 'tarun', 10000, 9658741230)
(105, 'yuvraj', 11000, 9621352510)

this data is from tabel employee
(102, 'shikhar', 1000, 2356632145)
>>>

