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

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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:-
```