**Object:-Write a program to fetch all the records from the data base.**

**Environment:-Window 10**

**Tools:- Python shell(3.7.1)**

import sqlite3

con=sqlite3.connect('employee.db')

cu=con.cursor()

#cu.execute("""drop table if exists employee""")

sql="""create table if not exists employee (id int(10),name char(10),age int)"""

cu.execute(sql)

n=int(input("enter the n values: "))

for i in range(n):

id=int(input("enter user id: "))

name=input("enter user name: ")

age=int(input("enter the user age: "))

cu.execute("""insert into employee values(?,?,?)""",(id,name,age)) con.commit()

sql="""select \*from employee"""

result=cu.execute(sql)

result=cu.fetchall()

for rows in result:

print(rows)

con.commit()

con.close()

**output:** **enter the n values: 3**

**enter user id: 123**

**enter user name: laxman**

**enter the user age: 20**

**enter user id: 12345**

**enter user name: keshav**

**enter the user age: 21**

**enter user id: 1234**

**enter user name: singh**

**enter the user age: 18**

**(123, 'laxman', 20) (12345, 'keshav', 21) (1234, 'singh', 18)**