#table creation

import mysql.connector as sql

mycon=sql.connect(host="localhost",user="root",passwd="lj2002",database="ljdaosm")

cursor=mycon.cursor()

if mycon.is\_connected():

print("connection succesful")

#(i)

cursor.execute('select teacher.name, salary.da from teacher,salary where teacher.sid=salary.sid and teacher.dept="accounts" and teacher.experience>10 and salary.da>300')

z=cursor.fetchall()

for row in z:

print('output:')

#(ii)

cursor.execute('select teacher.name, teacher.sid, salary.basic from teacher, salary where teacher.sid=salary.sid and teacher.dept="physics"')

x=cursor.fetchall()

print('output:')

for row in x:

print (row)

#(iii)

cursor.execute('update teacher set experience=experience+2 where dept="computer"')

#(iv)

cursor.execute('select min(basic), max(basic) from salary')

y=cursor.fetchall()

for row in y:

print(row)

#(v)

cursor.execute('delete from salary')

mycon.commit()

**OUTPUT**

