import mysql.connector as sql

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

if mycon.is\_connected():

print('connection succesful')

cursor=mycon.cursor()

cursor.execute('select watches.watch\_name, watches.Qty\_store from watches,sale where watches.watchid=sale.watchid and quarter=1')

x=cursor.fetchall()

for row in x:

print(row)

print()

#(ii)

cursor.execute('select \* from watches where watch\_name like "%time"')

y=cursor.fetchall()

for row in y:

print(row)

print()

#(iii)

cursor.execute('select Qty\_store from watches where type="U"')

a=cursor.fetchall()

for row in a:

print(row)

print()

#(iv)

cursor.execute('select watch\_name, price from watches where price>5000 and price<15000')

b=cursor.fetchall()

for row in b:

print(row)

print()

#(v)

cursor.execute('select watchid, sum(Qty\_sold) from sale group by watchid')

c=cursor.fetchall()

for row in c:

print(row)

