```
import mysql.connector
mydb = mysql.connector.connect(
  host="localhost",
  user="yourusername",
  password="yourpassword",
  database="mydatabase"
)
mycursor=mydb.cursor
sql = "INSERT INTO hospital( doctor, ID, patient ) VALUES ( %s, %s, %i)
val = [ ('Rahul','S3',4),('Rishab','S4',8),('Lekshmi','S5',20)]
mycursor.executemany(sql,val)
mydb.commit()
print("row count was inserted ")
#Q2
1st=[]
mycursor = mydb.cursor()
mycursor.execute("doctor,ID,patient FROM customers WHERE patient>5")
myresult = mycursor.fetchone()
print(myresult)
#Q3
mycursor = mydb.cursor()
mycursor.execute("doctor,ID,patient FROM customers WHERE patient=0")
myresult = mycursor.fetchone()
print(myresult)
```