```
mport pymysql
scorelist = [40, 60, 70, 90]
db = pymysql.connect(host="localhost", user="admin1", password="123456")
cursor = db.cursor()
cursor.execute("
result = cursor.fetchone()
if result is None:
    cursor.execute("create database NTC")
else:
     cursor.execute("drop database NTC")
cursor.execute("create database NTC")
db.close()
cursor_1 = db.cursor()
cursor_1.execute("create table score (name varchar(255), value varchar(255))")
x = 1
for i in scorelist:
    if i <60:
       continue
    insert score = "insert into score (name, value) values (%s, %s)"
    score_str = (str(x), str(i))
    cursor 1.execute(insert score, score str)
    db.commit()
    X+=
cursor_1.execute("select * from score")
a = cursor_1.fetchall()
for y in a:
    print (y)
```

```
admin1@admin1-VirtualBox:~$ python3 curd_0419.py ('1', '60') ('2', '70') ('3', '90')
```