import mysql.connector

'''mydb = mysql.connector.connect(

host="localhost",

user="root",

password=""

)

mycursor = mydb.cursor()

mycursor.execute("CREATE DATABASE pydatabase")'''

mydb = mysql.connector.connect(

host="localhost",

user="root",

password="",

database="pydatabase"

)

mycursor = mydb.cursor()

mycursor.execute("CREATE TABLE student20(name VARCHAR(255), rollno INTEGER, \

address VARCHAR(255))")

sql = "INSERT INTO student20(name, rollno, address) VALUES (%s,%s,%s)"

val = [

('Samir', 101, 'Buldhana'),

('Pranav', 102, 'Partwada'),

('Kunal', 103, 'Badnera'),

('Sumit', 104,'Katsur'),

('Sham', 105,'Yavatmal')]

mycursor.executemany(sql, val)

mydb.commit()

print(mycursor.rowcount, "record inserted")

sql = "SELECT \* FROM student20";

mycursor.execute(sql)

myresult = mycursor.fetchall()

for x in myresult:

print(x)

