import mysql.connector

from mysql.connector import Error

try:

connection = mysql.connector.connect(host='localhost',

database='facebook',

user='root',

password='root@123')

if connection.is\_connected():

db\_Info = connection.get\_server\_info()

print("Connected to MySQL Server version ", db\_Info)

cursor = connection.cursor()

cursor.execute("select database();")

record = cursor.fetchone()

mycursor = connection.cursor()

mycursor.execute("use facebook;")

mycursor.execute("select \* from facebook\_data;")

myresult = mycursor.fetchall()

for x in myresult:

print(x)

print("Your connected to database: ", record)

except Error as e:

print("Error while connecting to MySQL", e)

finally:

if (connection.is\_connected()):

cursor.close()

connection.close()

print("MySQL connection is closed")

