import mysql.connector as sql

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

cursor=mycon.cursor()

if mycon.is\_connected():

print('connection succesful')

a=input('Enter or Update ?? :').lower()

def enter():

r = int(input("Roll no: "))

n = input("Name: ")

c = int(input("Class: "))

dob = int(input("Date of birth: "))

g = input("Gender: ")

q = "insert into student values('%d', '%s', '%d', '%d', '%s');" % (r, n, c, dob, g)

cursor.execute(q)

mycon.commit()

def update():

r = int(input("Roll no: "))

n = input("Name: ")

c = int(input("Class: "))

dob = int(input("Date of birth: "))

g = input("Gender: ")

q="update student set name='%s', Class='%d', DOB='%d', Gender='%s' where roll='%d';" % (n,c,dob,g,r)

cursor.execute(q)

mycon.commit()

if a=="enter":

enter()

elif a=="update":

update()

else:

print('incorrect entry')

