```
import mysql.connector #impoting connector to connect with database
from tkinter import *
from mysql.connector import Error
#making connection with database
try:
  con=mysql.connector.connect(host='localhost',
                 user='root',
                 password='gupta',
                 database='lpg_connect5')
  #creating pointer
  cur=con.cursor()
  #creating table using mysql query in the database
  cur.execute('create table signin(unique_id int primary key auto_increment,\
        phone_number int,user_name varchar(80),password varchar(50))')
  cur.execute('create table login(phone_number int,\
        password varchar(50))')
  cur.execute('create table booking_system(active_contact int,\
         booking_id int primary key auto_increment,ddate date,qty int)')
  cur.execute('create table complaint(sn int primary key auto_increment,charge
varchar(300),user_name varchar(20))')
  cur.execute ('show tables')
  for db in cur:
    print(db)
#catching error
except Error as err:
  print(err)
```

#it executes if no error is detected

```
finally:
  if con.is_connected():
     cur.close()
```

con.close()

print("connection closed")