```
1 ##
 2 # this is just going to create a table, following
  procedures soon.
 3 # also while inserting some random data for instant use.
4 # by the one n only.
6 import os, sqlite3
7 import dbm
8 import time
9 com = sqlite3.connect("muta.db")
10 cur = com.cursor()
11 #
12 cur.execute("create table customer (id int(5), name varchar
   (50),credit varchar(19),room_id int(4),comments varchar(
   100),grade varchar(2))")
13 cur.execute("create table employee (emp_id int(2),emp_name
    varchar(20),emp_comments varchar(20),emp_pass int(5))")
14 #
15 print("Tables Created Feeding Data..")
16 time.sleep(1)
17 cur.execute("""insert into customer(ID, name, credit, room_id
   ,comments,grade) values (10001,"Ravi P","4567 8901 2345
   6789",3101,"likes roses","B-"),(10002,"Bridgette B","4588
   8505 2444 6782",2105, "always keep extra champagne", "A+"),(
   10003, "Rena L", "4564 8301 2545 6769", 3102, "raque is the
   soap", "A"), (10004, "Lisa P", "4547 8341 5334 6484", 5101, "new
    customer", "B+"), (10005, "Jennie C", "8909 6546 4324 6432",
   9101, "only give higher floors", "C")""")
18 #
19 print("Table Customer is feeded with 5 data..")
20 time.sleep(1)
21 print("Feeding data to employee")
22 cur.execute("""insert into employee(emp_id,emp_name,
   emp_comments,emp_pass) values (12,"Farhan C","null",3245
   ),(13,"Jaque D","null",4455),(14,"Grisa M","null",9900)"""
23 print("Table emp is feeded with 3 data")
24 time.sleep(1)
25 print("line executed, data not saved")
26 time.sleep(1)
27 print("printing all entered data from customer and emp")
28 # cur.execute("select name from customer where id = 10001
   ")
29 id store = 10001
30 print("select id, name, room_id, comments, grade from customer
   where id = {0}".format(id store))
```

```
31 cur.execute("select id,name,room_id,comments,grade from
  customer where id = {0}".format(id_store))
32 a = cur.fetchall()
33 for i in range(0,1): # print a single data
34
       print(a[i])
35 print(a)
36 cur.execute("select * from employee")
37 b = cur.fetchall()
38 print(b)
39 print('\n\n done..!')
40 #cur.fetchall()
41 com.commit()
42 com.close()
43
44
45
46 ##
47 ##
48
49 ###
50 ###
51 '''db = dbm.open("lol","c")
52 db["lol"] = "WRITE OPE"
53
54 if db["lol"]!=None:
       print("lasun")
55
56 else:
57
       print("wata")
58
59 print(db["lol"])'''
60 # FTW
61
62
```