**Python Programming**

This program is based on sqlite3 db system, in case to connect MySQL, DB2 or any other data base we need to import and connect to that particular db system

import mysql.connector //importing mysql connector

mydb = mysql.connector.connect(

host="localhost",

user="root",

password="Kalirao",

database="gklearning"

) //establishing db connection

mycursor = mydb.cursor() //fetching cursor position

mycursor.execute("SELECT \* FROM Customers") //using select statement

myresult = mycursor.fetchall() //storing result into myresult variable

for x in myresult: //establishing loop to for collecting all the data from a given condition

print(x) //sending output on console

**OUTPUT:**

Customers table will be displayed as in the below mentioned image

