**Lab 7: Connecting Database**

1. Write a Python Program to perform the following tasks:
   1. Create a database ‘*student*.db’ and connect to that database
   2. Create a function *addTable*() that will add new table with columns like

*(S.No accepting numeric values and Primary Key, SName accepting String values and NOT NULL, Contact No accepting numeric values)*

to the Database

* 1. Create a function *addRecords*() to add the records to table (Values to insert to be taken from the user)
  2. Function ViewRecords() to view the records from the table.
  3. Function UpdateRecord() to update the record of a table.

1. WAP to find list out all the tables in a database.
2. WAP to count total number of records in a table created in Program 1.
3. Write a Python program to delete a specific row from a given SQLite table.