

Assignment #7

Course: CPSC 442 (Python For Data Science)

1. Create a student application using tkinter, PyQt5, or Kivy. Following functionalities should be present in the application. You need to create your Database file using SQLite.
 - i. The application should accept First Name, Last Name, Street, City, State, Email, Telephone to insert this record in the database.
 - ii. It should also list all the students in the database.
 - iii. Delete a student

Queries:

```
--Display list of students
select FirstName+' '+LastName+'('+ cast(StudentId as varchar)+')' from Students

--Insert student record
insert into Students (FirstName,LastName,Street,City,State,Email,Telephone)
values(' ',' ',' ',' ',' ',' ',' ')

--Delete student record
delete from Students where StudentId=0
```