## Lab Task

- 1. Ceate a database named as "Student"
- 2. Create a table named as "Personal\_Information" with the following columns:
  - a. Student ID
  - b. First Name
  - c. Last Name
  - d. Email
  - e. Phone
  - f. City Name
- 3. Create a table named as "Semester\_Registration" with the following columns:
  - a. Student Id
  - b. Semester (SP21, FA21 etc.)
  - c. Program (BCS, BSE, BEE etc.)
- 4. Create a table named as "Course\_Registration" with the following columns:
  - a. Student Id
  - b. Course Title
  - c. Course code
  - d. Theroy CreditHour
  - e. Lab CreditHour
  - f. Registered in (SP20-BSE-B, SP20-BCS-B etc.
- 5. Insert just three records in each table
- 6. Use proper data type for each column.
- 7. Write a query to see all records from all three tables.
- 8. Write a query to see only the list of course title.
- 9. Write a query to see list of all email with the students name.
- 10. Show the list of programs.