Assignment-1

- 1. Connect to the SQL Server Instance.
- 2. Create a database named University.
- 3. Create a table named Student in the database with the following columns:
 - StudentId INT
 - Name VARCHAR(100)
 - Address VARCHAR(200)
 - Phone NUMERIC(10,0)
 - Email VARCHAR(50)
 - DateOfBirth Date
 - DateOfAdmission Date
 - DateOfPassing Date
 - DeptName VARCHAR(50)
 - CourseName VARCHAR(50)
 - BatchName VARCHAR(10)
 - StudentStatus VARCHAR(10) [N.B. StudentStatus possible values are: active, left, completed.]
- 4. Insert 10 records in the student table
- 5. Update all the records set StudentStatus as completed where BatchName = 'CSE-AI'
- 6. Delete the records from Student table where DeptName = ' '
- 7. Select all the records from the Student Table
- 8. Select the records from the student table where StudentStatus is not completed
- 9. Truncate the table and select all the records from the table.
- 10. Drop the Student table.