

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.