

Database Management System (TIU-UCS-L315)

B.Tech (CSE), Semester-V

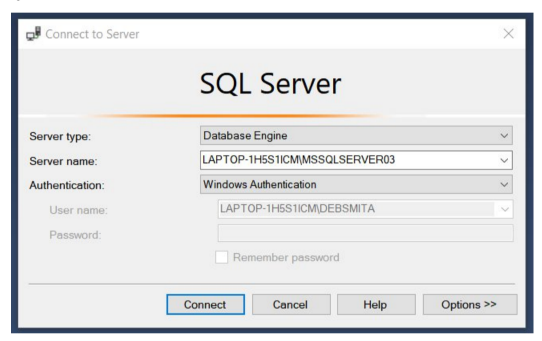
Department of Computer Science & Engineering

DBMS Lab

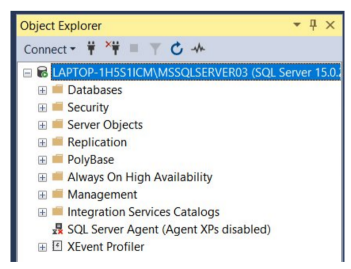
Assignment No: 2

1. Connect to the SQL Server Instance.

Query:



Output Screenshot:



- 2. Create the Student table again without the following columns: DeptName, CourseName, CurrentBatchName, StudentStatus
- 3. Alter the Student table to add a column named PresentAddress VARCHAR(200)
- 4. Create four master tables:
- a. Department (DeptId INT, DeptName VARCHAR(50))
- b. Course (Courseld INT, CourseName VARCHAR(50))
- c. Batch (BatchId INT, BatchName VARCHAR(50))
- d. StudentStatus (StatusId INT, StatusDesc VARCHAR(50))
- 5. Alter the Student table to include four new columns: DeptId, Courseld, BatchId, StatusId.
- 6. Insert 4 records in Department table.
- 7. Insert 4 records in Course table.
- 8. Insert 4 records in Batch table.
- 9. Insert 4 records in StudentStatus table.

- 10. Insert 10 records in the student table. DeptId, CourseId, BatchId, StatusId columns should have some data common with the master table data.
- a. INSERT INTO <schema name.table name> (<column list>)
- b. VALUES (<value list>)
- 11. Write an inner join between Student and Department to retrieve the department name for all the students.
- 12. Write a query to retrieve all the courses where there is no student.
- 13. Write a query to retrieve all the students having a status value not present in StudentStatus table.
- 14. Select the student records with completed status for CSE Department and BCS3B batch.

Result/ Conclusion:

All the queries has been executed and completed successfully.