

Class Notes for Session 3 (SQL–TL3): Transact-SQL with Expanded Focus on DDL and DML

Module

Data Management with SQL Server

Session Title: SQL-TL3

Source: SQL Server–The Definitive Guide, Session 4

Duration: 2 hours

Objective: By the end of this session, students will be able to:

- Understand Transact-SQL (T-SQL) and its role in SQL Server, with a deep focus on DDL (CREATE, ALTER, DROP) and DML statements.
- Categorize and apply T-SQL statements, emphasizing DDL and DML.
- Describe T-SQL data types, language elements, sets, predicate logic, and the logical order of SELECT statements.
- Write and execute T-SQL queries in SSMS using the AdventureWorks 2022 database.

Sub-Session 1: Introduction to Transact-SQL

Definition

Transact-SQL (T-SQL) is Microsoft's proprietary extension to SQL, used for interacting with SQL Server databases. It includes standard SQL for querying and managing data, plus advanced features like procedural programming, error handling, and functions.

- Purpose: T-SQL enables creating, querying, modifying, and managing databases.
- Components: Includes DDL (defining structures), DML (manipulating data), DCL

(controlling access), and procedural constructs (e.g., stored procedures).

• Execution: Run via SSMS, command-line tools, or application code.

Example

```
USE AdventureWorks2022;
SELECT FirstName, LastName
FROM Person.Person
WHERE Title = 'Ms.';
```

This query retrieves names of individuals with the title "Ms." from the Person Person table.

Class Work

- 1. **Discussion**: Students discuss how T-SQL's procedural capabilities (e.g., variables, loops) extend standard SQL, using an example from AdventureWorks.
- 2. **Lab Exercise**: Write a T-SQL query to retrieve the top 5 records from Production.Product . Save as IntroTSQL.sql and execute in SSMS.

Sub-Session 2: Categories of Transact-SQL Statements with Expanded Focus on DDL and DML

Definition

T-SQL statements are categorized into:

- Data Definition Language (DDL): Defines or modifies database structures (e.g., tables, schemas).
- **Data Manipulation Language (DML)**: Manipulates data within tables (e.g., query, insert, update).
- Data Control Language (DCL): Manages permissions (e.g., GRANT, REVOKE).

Expanded Focus on DDL: CREATE, ALTER, DROP

CREATE

- **Definition**: Creates new database objects like tables, views, or schemas.
- Syntax:

```
CREATE TABLE TableName (
    Column1 DataType [Constraints],
    Column2 DataType [Constraints],
    ...
);
```

Key Features:

- Defines columns, data types, and constraints (e.g., PRIMARY KEY, FOREIGN KEY,
 NOT NULL).
- Supports creating indexes, triggers, or stored procedures.
- Ensures objects are uniquely named within a schema.
- Use Cases: Creating tables for new data, such as customer records or logs.
- Best Practices:
 - Use meaningful column names and appropriate data types.
 - Include constraints to enforce data integrity (e.g., CHECK for valid ranges).
 - Specify schemas to avoid naming conflicts (e.g., dbo.TableName).

Example:

```
USE AdventureWorks2022;
CREATE TABLE CustomerFeedback (
    FeedbackID INT PRIMARY KEY,
    CustomerID INT NOT NULL FOREIGN KEY REFERENCES Sales.Customer(CustomerID),
    FeedbackDate DATE NOT NULL,
    Comments NVARCHAR(500),
    Rating INT CHECK (Rating BETWEEN 1 AND 5)
);
```

This creates a table to store customer feedback, linked to the Sales.Customer table, with constraints for data integrity.

ALTER

- **Definition**: Modifies existing database objects, such as adding, modifying, or dropping columns or constraints.
- Syntax:

```
ALTER TABLE TableName

ADD ColumnName DataType [Constraints] |

ALTER COLUMN ColumnName DataType [Constraints] |

DROP COLUMN ColumnName;
```

Key Features:

- Adds new columns or constraints (e.g., ADD for new fields).
- Modifies column properties (e.g., changing data type or constraints).
- Drops columns or constraints (with caution to avoid data loss).
- **Use Cases**: Updating a table to include new fields (e.g., adding a Status column) or changing data types for better storage.
- Best Practices:
 - Verify data compatibility before altering (e.g., ensure existing data fits new data type).
 - Backup data before dropping columns or constraints.
 - Test alterations in a development environment first.

Example:

```
USE AdventureWorks2022;

ALTER TABLE CustomerFeedback

ADD FeedbackStatus NVARCHAR(20) DEFAULT 'Pending';

ALTER TABLE CustomerFeedback

ALTER COLUMN Comments NVARCHAR(1000); -- Increase comment length

ALTER TABLE CustomerFeedback

DROP COLUMN Rating; -- Remove rating column
```

This modifies the CustomerFeedback table by adding a status column, increasing the comment length, and dropping the rating column.

DROP

• **Definition**: Deletes database objects like tables, views, or indexes.

Syntax:

```
DROP TABLE TableName;
```

Key Features:

- Permanently removes objects and their data.
- · Cannot be undone unless a transaction is used or data is backed up.
- · Checks for dependencies (e.g., foreign keys) before dropping.
- Use Cases: Removing obsolete tables or cleaning up test data.
- Best Practices:
 - Confirm the object is no longer needed.
 - Check for dependencies (e.g., foreign key constraints).
 - Use IF EXISTS to avoid errors if the object doesn't exist.

Example:

```
USE AdventureWorks2022;
DROP TABLE IF EXISTS CustomerFeedback;
```

This safely deletes the CustomerFeedback table if it exists.

Expanded Focus on DML

DML Statements: SELECT, INSERT, UPDATE, DELETE

- **Definition**: DML statements manipulate data within tables, allowing retrieval, addition, modification, or deletion of records.
- Key Statements:
 - SELECT: Retrieves data from one or more tables.
 - INSERT: Adds new rows to a table.
 - UPDATE: Modifies existing rows.
 - DELETE: Removes rows from a table.
- Key Features:
 - Operate on sets of data (rows) rather than individual records.
 - Support conditions (e.g., WHERE) for precise data manipulation.
 - Can be combined with joins, subqueries, or set operations.
- Use Cases:

- Querying sales data for reports (SELECT).
- Adding new customer records (INSERT).
- Updating product prices (UPDATE).
- Removing outdated orders (DELETE).

Best Practices:

- Use where clauses to avoid unintended changes.
- Test DML statements in a transaction to allow rollback if needed.
- Optimize queries with indexes for large datasets.

Examples:

• SELECT:

```
USE AdventureWorks2022;

SELECT TOP 5 ProductID, Name, ListPrice

FROM Production.Product

WHERE ListPrice > 500

ORDER BY ListPrice DESC;
```

Retrieves the top 5 expensive products.

INSERT:

```
INSERT INTO CustomerFeedback (FeedbackID, CustomerID, FeedbackDate, Comments)
VALUES (1, 11001, '2025-05-26', 'Excellent service!');
```

Adds a feedback record for a customer.

• UPDATE:

```
UPDATE CustomerFeedback
SET Comments = 'Updated: Excellent service!'
WHERE FeedbackID = 1;
```

Modifies the comment for a specific feedback record.

DELETE:

```
DELETE FROM CustomerFeedback
WHERE FeedbackDate < '2025-01-01';
```

Removes outdated feedback records.

Class Work

- 1. **DDL Lab Exercise**: Write a T-SQL script that:
 - Creates a table EmployeeReviews With columns: ReviewID (INT, PK), EmployeeID
 (INT, FK to HumanResources.Employee), ReviewDate (DATE), Feedback (NVARCHAR).
 - Alters the table to add a Score (INT) column with a default value of 0.
 - Drops the table safely using IF EXISTS.
 Save as DDLOperations.sql and execute in SSMS.
- 2. **DML Lab Exercise**: Write a T-SQL script that:
 - Inserts 2 records into EmployeeReviews.
 - Updates one record to change the Feedback text.
 - Deletes one record based on a condition (e.g., Score < 3).
 - Queries the table to display all records.
 Save as DMLOperations.sql and execute in SSMS.
- 3. **Discussion**: In groups, discuss the impact of running DROP TABLE without IF EXISTS or a WHERE clause in DELETE. Share potential risks and solutions.

Sub-Session 3: Data Types Supported by Transact-SQL

Definition

T-SQL data types define the type of data a column or variable can store, such as numbers, text, or dates, critical for DDL and DML operations.

- Key Data Types (used in DDL/DML):
 - **Numeric**: INT (whole numbers, e.g., IDs), DECIMAL (precise decimals, e.g., prices), FLOAT (approximate decimals).
 - **Character**: CHAR (fixed-length), VARCHAR (variable-length), NVARCHAR (Unicode variable-length, e.g., names).
 - Date and Time: DATE (dates), DATETIME (date and time), TIME (time only).

- Other: XML, JSON, UNIQUEIDENTIFIER (GUIDs).
- Use in DDL: Define column types in CREATE TABLE or ALTER TABLE.
- Use in DML: Ensure data matches column types in INSERT or UPDATE.

```
USE AdventureWorks2022;
CREATE TABLE SalesLog (
    LogID INT PRIMARY KEY,
    SaleDate DATE NOT NULL,
    Amount DECIMAL(10,2),
    Description NVARCHAR(200)
);
INSERT INTO SalesLog (LogID, SaleDate, Amount, Description)
VALUES (1, '2025-05-26', 999.99, 'Bike Sale');
SELECT * FROM SalesLog;
```

Class Work

- 1. **Exercise**: Create a table OrderTracking with columns using INT, NVARCHAR, DATE, and DECIMAL. Insert a record and query it. Save as DataTypes.sql.
- 2. **Identification Task**: List 3 data types used in Production.Product and explain their purpose (e.g., NVARCHAR for Name).

Sub-Session 4: Transact-SQL Language Elements

Definition

T-SQL language elements include variables, operators, predicates, expressions, and comments, used in both DDL and DML.

Explanation

• Variables: Store temporary data (e.g., DECLARE @Total DECIMAL;).

- Operators: Arithmetic (+), comparison (=), logical (AND).
- Predicates: Conditions in WHERE or HAVING (e.g., Amount > 100).
- Expressions: Calculations or concatenations (e.g., ListPrice * 1.1).
- Comments: -- or /* */ for documentation.

```
USE AdventureWorks2022;
DECLARE @MinPrice DECIMAL(10,2) = 1000.00;
SELECT ProductID, Name, ListPrice
FROM Production.Product
WHERE ListPrice > @MinPrice; -- Filter expensive products
/* Displays products above the variable price */
```

Class Work

- 1. **Lab Exercise**: Write a script using a variable, predicate, and expression to query Sales.SalesOrderHeader for orders above a threshold. Save as LanguageElements.sql.
- 2. Activity: Identify language elements in a provided T-SQL script.

Sub-Session 5: Sets and Predicate Logic

Definition

- Sets: Collections of rows manipulated with operations like UNION.
- Predicate Logic: Logical conditions (e.g., WHERE) using AND, OR, NOT.

- **Sets**: Used in DML for combining query results (e.g., UNION).
- Predicate Logic: Filters data in DML SELECT, UPDATE, or DELETE.

```
USE AdventureWorks2022;
SELECT ProductID, Name
FROM Production.Product
WHERE Color = 'Black'
UNION
SELECT ProductID, Name
WHERE Color = 'Silver';
```

Class Work

- 1. **Lab Exercise**: Write a query using UNION to combine Production.Product records for two conditions (e.g., Color = 'Red' and ListPrice > 500). Save as SetLogic.sql.
- 2. **Exercise**: Write a query with AND / OR predicates to filter Sales.SalesOrderHeader . Save as PredicateLogic.sql .

Sub-Session 6: Logical Order of Operators in the SELECT Statement

Definition

The logical order of a SELECT statement defines how SQL Server processes clauses, critical for DML queries.

- Order: FROM, WHERE, GROUP BY, HAVING, SELECT, ORDER BY.
- Impact on DML: Affects how SELECT retrieves data or how UPDATE / DELETE targets rows.

```
USE AdventureWorks2022;
SELECT CustomerID, SUM(TotalDue) AS TotalSales
FROM Sales.SalesOrderHeader
WHERE OrderDate >= '2020-01-01'
GROUP BY CustomerID
HAVING SUM(TotalDue) > 5000
ORDER BY TotalSales DESC;
```

Class Work

- 1. **Exercise**: Write a SELECT query with GROUP BY, HAVING, and ORDER BY for Sales.SalesOrderHeader. Explain the logical order. Save as SelectOrder.sql.
- 2. **Diagram Activity**: Draw the logical order of a SELECT statement.

Additional Class Work Summary

- 1. **Group Project**: Create a presentation on DDL (create , alter , DROP) and DML (select , INSERT , UPDATE , DELETE) with AdventureWorks examples.
- 2. Practical Assignment: Write scripts for:
 - DDL: Create and modify a table.
 - DML: Insert, update, delete, and query data.
 Save in a Session3 Exercises folder. Submit scripts and results.
- 3. **Quiz**:
 - What does ALTER TABLE do? (Answer: Modifies table structure.)
 - Name a DML statement. (Answer: INSERT.)
 - First step in SELECT logical order? (Answer: FROM.)

Deliverables Mapping

Student Guide (SG): Session 4

- Exercise Package (XP): Session 4
- Trainer Guide (TG): Session 4

Resources

- OnlineVarsity: Download eBook, access Glossary, use Practice 4 Me.
- Library References:
 - Murach's SQL Server 2022 for Developers by Bryan Syverson.
 - T-SQL Fundamentals, 4th Edition by Itzik Ben-Gan.