

What is Transact-SQL?

Structured Query Language (SQL)

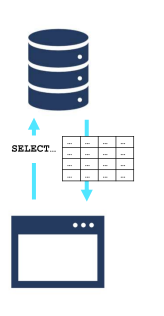
- Developed in the 1970s as a language for querying databases
- Adopted as a standard by ANSI and ISO standards bodies
- Widely used across multiple database systems

Microsoft's implementation is Transact-SQL

- Often referred to as T-SQL
- Query language for SQL Server, Azure SQL Database, and other Microsoft relational database services

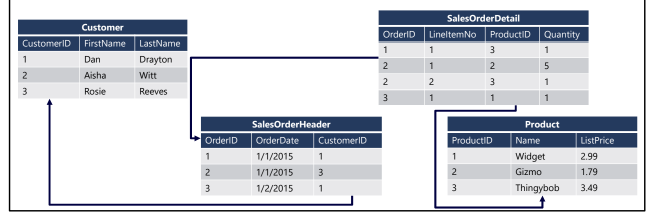
SQL is declarative, not procedural

Describe what you want, don't specify steps



Relational Databases

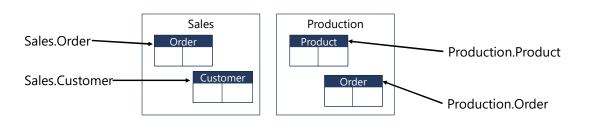
- Entities are represented as *relations* (tables), in which their attributes are represented as *domains* (columns)
- Most relational databases are normalized, with relationships defined between tables through primary and foreign keys



Schemas and Object Names

Schemas are namespaces for database objects

- Fully-qualified names: [server_name.][database_name.][schema_name.]object_name
- Within database context, best practice is to include schema name: schema_name.object_name



SQL Statement Types

Data Manipulation Language (DML)	Data Definition Language (DDL)	Data Control Language (DCL)
Statements for querying and modifying data:	Statements for defining database objects:	Statements for assigning security permissions:
SELECTINSERTUPDATEDELETE	CREATEALTERDROP	 GRANT REVOKE DENY
	Focus of this course	

Lesson 2: Using the SELECT Statement © Copylight Microsoft Corporation. All rights reserved.

The SELECT Statement

	Element	Expression	Role
5	SELECT	<select list=""></select>	Defines which columns to return
1	FROM		Defines table(s) to query
2	WHERE	<search condition=""></search>	Filters rows using a predicate
3	GROUP BY	<group by="" list=""></group>	Arranges rows by groups
4	HAVING	<search condition=""></search>	Filters groups using a predicate
6	ORDER BY	<order by="" list=""></order>	Sorts the output

SELECT OrderDate, COUNT(OrderID) AS Orders
FROM Sales.SalesOrder
WHERE Status = 'Shipped'
GROUP BY OrderDate
HAVING COUNT(OrderID) > 1
ORDER BY OrderDate DESC;

This slide is a build slide.

Use the animated build to show how the order of statement processing is different from the order in which the clauses appear in the statement – this has some implications for the way queries are written, so bear it in mind as we progress through the course.

We'll explore each of the clauses shown in the example, starting with SELECT...FROM and adding clauses as the course progresses.

Basic SELECT Query Examples

All columns

SELECT * FROM Production.Product;

Specific columns

SELECT Name, ListPrice
FROM Production.Product;

Expressions and Aliases

SELECT Name AS Product, ListPrice * 0.9 AS SalePrice FROM Production.Product;

Data Types

Exact Numeric	Approximate Numeric	Character	Date/Time	Binary	Other
tinyint	float	char	date	binary	cursor
smallint	real	varchar	time	varbinary	hierarchyid
int		text	datetime	image	sql_variant
bigint		nchar	datetime2		table
bit		nvarchar	smalldatetime		timestamp
decimal/numeric		ntext	datetimeoffset		uniqueidentifier
numeric					xml
money					geography
smallmoney					geometry

 Compatible data types can be implicitly converted
 Explicit conversion requires an explicit conversion function:
 CAST / TRY_CAST
 CONVERT / TRY_CONVERT
 PARSE / TRY_PARSE
 STR

NULL Values

NULL represents a missing or unknown value

ANSI behaviour for NULL values:

• The result of any expression containing a NULL value is NULL

```
2 + NULL = NULL
'MyString: ' + NULL = NULL
```

• Equality comparisons (=) always return false for NULL values, use IS NULL

```
NULL = NULL returns false
NULL IS NULL returns true
```

Useful functions:

 $\textbf{ISNULL} \ (\textbf{\textit{column/variable}}, \ \ \textbf{\textit{value}}) : \textbf{Returns} \ \textit{value} \ \text{if the column or variable} \ \text{is NULL}$

NULLIF (column/variable, value): Returns NULL if the column or variable is value

COALESCE (column/variable1, column/variable2, ...): Returns the value of the first non-NULL column or variable in the list

Lab: Get Started with Tra	nsact-SQL	
Explore the <i>AdventureWorks</i> database	Use SELI retrieve	ECT queries to data
Handle NULL values	s	Work with data types
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Use the hosted lab environment provided by the lab hosting provider. The lab instructions are also in GitHub at https://microsoftlearning.github.io/dp-080-Transact-SQL/

Module Review



You must return the *Name* and *Price* columns from a table named *Product* in the *Production* schema. In the resulting rowset, you want the *Name* column to be named *ProductName*. Which of the following Transact-SQL statements should you use?

- ☐ SELECT * FROM Product AS Production.Product;
- ☐ SELECT ProductName, Price FROM Production.Product;



You must retrieve data from a column that is defined as char(1). If the value in the column is a digit between 0 and 9, the query should return it as an integer value. Otherwise, the query should return NULL. Which function should you use?

- □ CAST
- □ NULLIF
- ★ TRY_CONVERT



You must return the *Cellphone* column from the *Sales.Customer* table. *Cellphone* is a varchar column that permits NULL values. For rows where the *Cellphone* value is NULL, your query should return the text 'None'. What query should you use?

- ☐ SELECT NULLIF(Cellphone, 'None') AS Cellphone FROM Sales.Customer;
- □ SELECT CONVERT(varchar, Cellphone) AS None FROM Sales.Customer; © Copyright Microsoft Corporation. All rights reserved.

Use the slide animation to reveal the correct answers.

