Class will begin at 8:00 am CDT

# Introduction to T-SQL Queries

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## Agenda

- Day 1
  - Module 1: Introduction
  - Module 2: Simple select statements
  - Module 3: Filtering
  - Module 4: Expressions
- Day 2
  - Module 5: Joining
  - Module 6: Grouping
  - Module 7: Subqueries
  - Module 8: UNION

#### **CLASS MATERIALS**

• https://github.com/KathiKellenberger/July2020TSQLClass

- Slides
- Demos
- Labs!
- Resources

#### Schedule

- Lunch between around noon for 30 minutes
- Take a break before or after lab
- Done at 3pm or when we get through Module 4

Module 1: Introduction

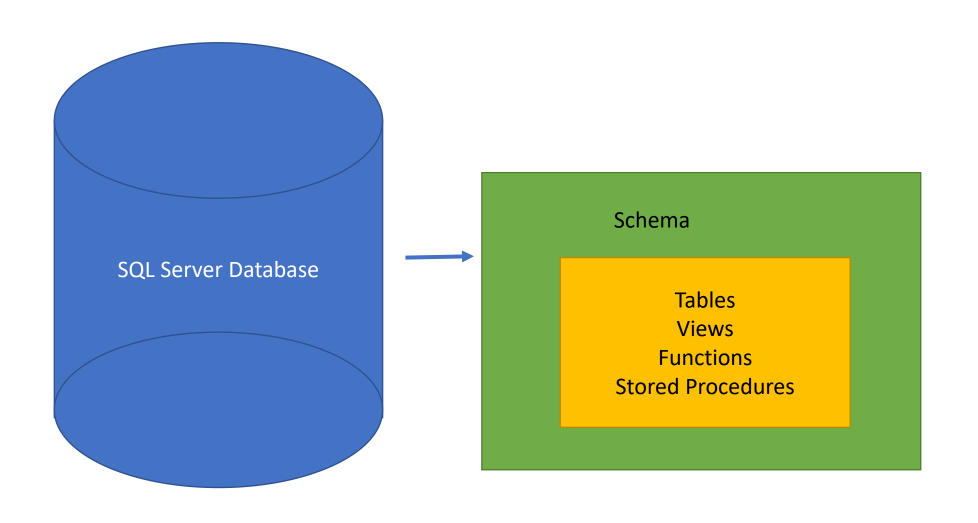
#### What's a database?

#### Database



A database is an organized collection of data. It is the collection of schemas, tables, queries, reports, views and other objects. The data are typically organized to model aspects of reality in a way that supports processes requiring information, such as modelling the availability of rooms in hotels in a way that supports finding a hotel with vacancies.

Database - Wikipedia https://en.wikipedia.org/wiki/Database



## Tables

UsedCars					
ID	Make	Model	Туре	Year	Color
1	Chevrolet	Malibu	Passenger car	2015	Blue
2	Hyundai	Sonata	Passenger car	2011	Silver
3	Chrysler	Pacifica	Minivan	2017	White
4	Toyota	Prius	Hybrid car	2013	White
5	Hyundai	Elantra	Passenger car	2015	Blue
6	Chevrolet	Silverado	Truck	2013	Red

SELECT \*
FROM UsedCars
WHERE Make = 'Hyundai';

#### T-SQL

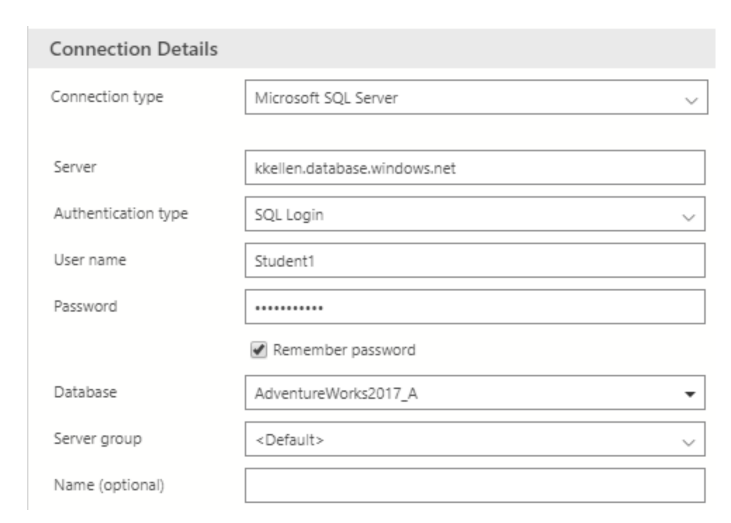
- SQL = Structured Query Language
- T-SQL = Transact SQL
- Each vendor has own version
- The basics are the same

#### PRINT, GO, USE, and comments

- Print displays a message
- GO is a batch separator
- USE switch databases (will not work with our Azure dbs)
- -- (two dashes) for a one-line comment
- /\* \*/ for multi line comments
- Use a tick mark aka single quote around strings or dates
- Use a semi-colon at end of statements

#### Get started

- Connection
  - Kkellen.database.windows.net
  - Student1 with pw Vermilion1\*
  - SQL Authentication
  - Choose a Database
    - AdventureWorks2017\_A
    - AdventureWorks2017\_B
    - AdventureWorks2017 C
- You can continue to use the databases after today.
- This is Azure's database as a service



Demo 1: Getting around in Azure Data Studio

## Lab

• Complete Module 1 Lab 1

## Module 2: Simple SELECT statements

#### SELECT

- Keyword for retrieving data from a database
- Return a list of columns or expressions
- Syntax

SELECT <expr1>[,<expr2>,<expr3>,...]

#### **FROM**

- The table where the data can be found
- Syntax
   SELECT \*
   FROM <schema>.

   SELECT <expr1>[,<expr2>,<expr3>,...]
   FROM <schema>.
- The schema is often "dbo"
- You join tables together in the FROM clause, but you'll learn about that in a later module (tomorrow!)

#### Aliases

- Give a name to an expression or table
- Syntax

SELECT <expr1> AS Name1

FROM <tablename> AS tbl

SELECT <expr1> AS [The name]

SELECT <expr1> AS "The name"

#### TOP

- Return a number of rows or a percent of rows
- Syntax

```
SELECT TOP(n) <expr1>[,<expr2>,<expr3>,...]
FROM <schema>.
```

```
SELECT TOP(n) PERCENT <expr1>[,<expr2>,<expr3>,...] FROM <schema>.
```

#### DISTINCT

- Return a unique set of rows
- Syntax

```
SELECT DISTINCT <expr1>[,<expr2>,<expr3>,...]
FROM <schema>.
```

Demo: SELECT FROM

## Lab

• Complete Module 2 Lab 1

## Ordering data

- Use the ORDER BY clause
- One or more columns or expressions
- Ascending by default
- Use DESC to reverse order

Demo: ORDER BY

## Lab

• Complete Module 2 Lab 2

Module 3: Filtering

#### WHERE

```
    Basic Syntax
        SELECT <expr1>[,<expr2>,<expr3>,...]
        FROM <schema>.
        WHERE <expr5> = <expr6>
        ORDER BY <expr1>
```

Dates example
 SELECT SalesOrderID, ShipDate
 FROM Sales.SalesOrderHeader
 WHERE ShipDate >= '2011-06-07' and ShipDate < '2011-06-08'</li>

#### Operators

- =, <>, !=
- <, >, <=, >=
- BETWEEN
- LIKE (with wildcards %,\_ and more)
- IN
- AND, OR for multiple expressions
- NOT
- Parentheses to enforce logic

Demo: The WHERE clause

## Lab

• Complete Module 3 Lab 1

## Working with NULL

- Unknown
- Can't compare anything to NULL
- When trying to compare to NULL, the row is not returned
- Use ISNULL or COALESCE to replace the NULL
- Use IS NULL or IS NOT NULL to compare

Demo: NULL

## Lab

• Complete Module 3 Lab 2

Module 4: Expressions

## What's in an expression?

- Column, really anything
- Column1 + Column2
- Concatenating strings<string1> + <string2>
- Math<number> <operator> <number>
- Lots of built-in functions!

#### **Functions**

- CAST and CONVERT change a data type
- ISNULL and COALESCE replace NULL

Demo: Expressions

#### Lab

• Complete Module 4 Lab 1

## String functions

- RTRIM, LTRIM, TRIM remove spaces
- LEFT, RIGHT return a number of characters
- LEN, DATALENGTH return the length
- CHARINDEX find a string
- SUBSTRING return part of a string
- REVERSE returns the string backwards
- UPPER, LOWER returns all upper or lower case
- REPLACE replace part of a string

Demo: String functions

#### Lab

• Complete Module 4 Lab 2

## Working with Dates

- GETDATE, SYSDATETIME returns the server date
- DATEADD adds a time period to a date
- DATEDIFF subtract a time period from a date
- DATENAME, DATEPART returns part of a date
- DAY, MONTH, YEAR returns part of a date
- CONVERT, FORMAT formatting dates

Demo: Working with dates

## Lab

• Complete Module 4 Lab 3