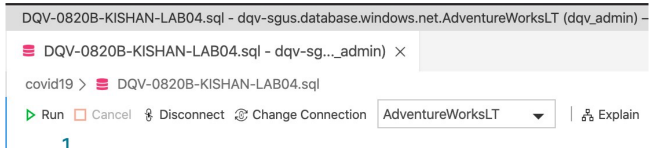
# Introduction to Transact-SQL

## Overview

In this lab, you will use some basic SELECT queries to retrieve data from the **AdventureWorksLT** database.

## What You'll Need

- An Azure SQL Database instance with the **AdventureWorksLT** sample database.
- Create the Query from File menu and save the Query using naming convention as below
- BDA-<cohortno>-<learnernameasperIC>-lab4.sql
- Eg: BDA-01-KISHAN-lab4.sql



Challenge 1: Retrieve Customer Data

Adventure Works Cycles sells directly to retailers, who then sell products to consumers. Each retailer that is an Adventure Works customer has provided a named contact for all communication from Adventure Works. The sales manager at Adventure Works has asked you to generate some reports containing details of the company's customers to support a direct sales campaign.

**Tip**: Review the documentation for the SELECT statement in the Transact-SQL Reference.

## 1. Retrieve customer details

Familiarize yourself with the Customer table by writing a Transact-SQL query that retrieves all columns for all customers.

#### 2. Retrieve customer name data

Create a list of all customer contact names that includes the title, first name, middle name (if any), last name, and suffix (if any) of all customers.

#### 3. Retrieve customer names and phone numbers

Each customer has an assigned salesperson. You must write a query to create a call sheet that lists:

- The salesperson
- A column named **CustomerName** that displays how the customer contact should be greeted (for example, "Mr Smith")
- The customer's phone number.

# Challenge 2: Retrieve Customer and Sales Data

As you continue to work with the Adventure Works customer data, you must create queries for reports that have been requested by the sales team.

### 1. Retrieve a list of customer companies

You have been asked to provide a list of all customer companies in the format <*Customer* ID> : <*Company Name*> - for example, **78: Preferred Bikes**.

#### 2. Retrieve a list of sales order revisions

The **SalesLT.SalesOrderHeader** table contains records of sales orders. You have been asked to retrieve data for a report that shows:

- The sales order number and revision number in the format *Order Number* (*Revision*) for example **SO71774 (2)**.
- The order date converted to ANSI standard format (yyyy.mm.dd for example **2015.01.31**).

# Challenge 3: Retrieve Customer Contact Details

Some records in the database include missing or unknown values that are returned as NULL. You must create some queries that handle these NULL fields appropriately.

#### 1. Retrieve customer contact names with middle names if known

You have been asked to write a query that returns a list of customer names. The list must consist of a single field in the format <first name> <last name> (for example **Keith Harris**) if the middle name is unknown, or <first name> <middle name> <last name> (for example **Jane M. Gates**) if a middle name is stored in the database.

#### 2. Retrieve primary contact details

Customers may provide adventure Works with an email address, a phone number, or both. If an email address is available, then it should be used as the primary contact method; if not, then the phone number should be used. You must write a query that returns a list of customer IDs in one column, and a second column named **PrimaryContact** that contains the email address if known, and otherwise the phone number.

#### 3. Retrieve shipping status

You have been asked to create a query that returns a list of sales order IDs and order dates with a column named **ShippingStatus** that contains the text "Shipped" for orders with a known ship date, and "Awaiting Shipment" for orders with no ship date.