# Lab 5 – Using Functions and Aggregating Data

#### **OVERVIEW**

In this lab, you will write queries that use functions to retrieve, aggregate, and group data from the AdventureWorksLT database.

Before starting this lab, you should view **Module 5 – Using Functions and Aggregating Data** in the course Querying with Transact-SQL. Then, if you have not already done so, follow the instructions in the **Getting Started** document for this course to set up the lab environment.

If you find some of the challenges difficult, don't worry – you can find suggested solutions for all of the challenges in the Lab Solution folder for this module.

#### WHAT YOU'LL NEED

☐ An Azure SQL Database instance with the **AdventureWorksLT** sample database. Review the **Getting Started** document for information about how to provision this.

## CHALLENGE 1: RETRIEVE PRODUCT INFORMATION

Your reports are returning the correct records, but you would like to modify how these records are displayed.

**Tip**: Review the documentation for Built-In Functions in the Transact-SQL Reference.

## 1. Retrieve the name and approximate weight of each product

Write a query to return the product ID of each product, together with the product name formatted as upper case and a column named ApproxWeight with the weight of each product rounded to the nearest whole unit.

## 2. Retrieve the year and month in which products were first sold

Extend your query to include columns named SellStartYear and SellStartMonth containing the year and month in which Adventure Works started selling each product. The month should be displayed as the month name (for example, 'January').

## 3. Extract product types from product numbers

Extend your query to include a column named **ProductType** that contains the leftmost two characters from the product number.

## 4. Retrieve only products with a numeric size

Extend your query to filter the product returned so that only products with a numeric size are included.

## **CHALLENGE 2: RANK CUSTOMERS BY REVENUE**

The sales manager would like a list of customers ranked by sales.

**Tip**: Review the documentation for <u>Ranking Functions</u> in the Transact-SQL Reference.

## 1. Retrieve companies ranked by sales totals

Write a query that returns a list of company names with a ranking of their place in a list of highest TotalDue values from the SalesOrderHeader table.

## **CHALLENGE 3: AGGREGATE PRODUCT SALES**

The product manager would like aggregated information about product sales.

**Tip**: Review the documentation for the GROUP BY clause in the Transact-SQL Reference.

# 1. Retrieve total sales by product

Write a query to retrieve a list of the product names and the total revenue calculated as the sum of the LineTotal from the SalesLT.SalesOrderDetail table, with the results sorted in descending order of total revenue.

# 2. Filter the product sales list to include only products that cost over \$1,000

Modify the previous query to include sales totals for products that have a list price of more than \$1000.

## 3. Filter the product sales groups to include only total sales over \$20,000

Modify the previous query to only include only product groups with a total sales value greater than \$20,000.

# **NEXT STEPS**

Well done! You've completed the lab, and you're ready to learn how to nest queries within one another in Module 6 – Using Subqueries and APPLY in the Course Querying with Transact-SQL.