**Assignment 1**

**Using your Adventure Works Power BI file, complete the following:**

**1)**Create new queries to connect to the **AdventureWorks\_Product\_Categories** and **AdventureWorks\_Product\_Subcategories** files from the course resources:

* Name your queries **AW\_Product\_Category\_Lookup** and **AW\_Product\_Subcategory\_Lookup**
* Confirm that headers have been promoted and that detected data types are correct
* Disable the report refresh option for both connections

**2)** Make the following modifications to the **AW\_Product\_Lookup** query:

* Add a calculated column that extracts all characters before the dash ("-") in the **ProductSKU** column, named "**SKUType**"
* Update the **SKUType** calculation above to return all characters before *second*dash, instead of the first
* Update the **DiscountPrice** calculation to 15%, by multiplying the **ProductPrice** values by 0.85*(instead of 0.9*

**3)** Using the Statistics tools in the Query Editor, confirm the following values:

* Average product cost (***$413.66***)
* Number of distinct product colors (***10***)
* Number of distinct customer names (***18,110***)
* Maximum annual customer income (***$170,000***)
* Count of order numbers (***56,046***)
* Count of distinct order numbers (***25,164***)

**4)**Make the following modifications to the **AW\_Customer\_Lookup** query:

* Add a new calculated column for the year of birth (named "**BirthYear**"), based on**BirthDate**
* Add a conditional column to categorize customer income (named "**IncomeLevel**"), based on the following criteria:
  + If **AnnualIncome** >= $150,000, then **IncomeLevel** = "*Very High*"
  + If **AnnualIncome** >= $100,000, then **IncomeLevel** = "*High*"
  + If **AnnualIncome** >= $50,000, then **IncomeLevel** = "*Average*"
  + Otherwise **IncomeLevel** = "*Low*"

**5)** Apply all changes, and confirm that new tables and fields are accessible within both the **Data** and **Relationships** views (recommend saving a backup copy of the report (i.e. *"AdventureWorks\_Report\_Backup"*))