**Power Query Masterclass Challenge**

Start a new Excel workbook and follow the steps below.

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1. Start a new query to connector to all csv files only in the *Raw\_Data* folder.
2. Rename the *Raw\_Data* query to *Sales\_Report*.
3. Edit the *Transform Sample File* to remove the top 3 rows and then use the first row as headers.
4. Back in the *Sales\_Report* query, there is an error. Remove the *Changed Type* step to fix it.
5. Remove the .csv extension from the *Source.Name* column.
6. Change the case of the text in the *Source.Name* column to Capitalize Each Word.
7. Split the Store ID and Store Name in the *Store* column by using the space delimiter (but what occurrence do we need?).
8. Detect the column type for all columns. Then change the data type for the *Total* column to Currency, replacing the current step.
9. Rename the first four column headers to “Region”, “Store ID”, “Store Name”, and “Store Manager”.
10. Close & Load the query as a table to cell A1 of the existing sheet.
11. Edit the query properties to refresh the query when opening the file and enable Fast Data Load.