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Exercise: Import Data from a Formatted Excel File

You want to import the industry report (a formatted Excel file). To begin, start with a blank Excel file.

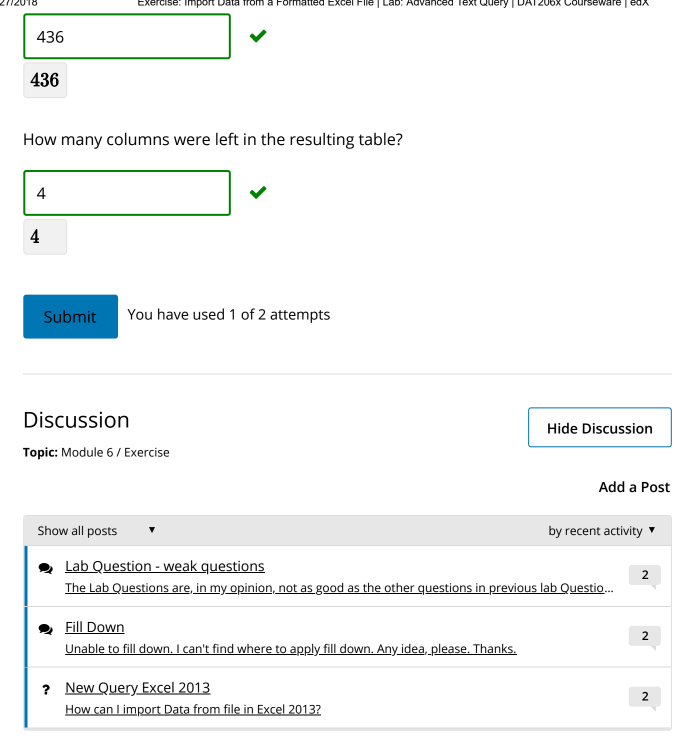
- 1. Import the data from the Excel file ("Lab 6 Industry Report.xlsx") by creating a new Query. To do this, use the **From File / From Workbook** option.
- 2. Edit the query and perform the following steps:
 - Name the Query IndustryReport.
 - Remove the first and second rows of the table.
 - Promote the row that represents the title of the column to the table headers.
 - Fill the Category column with the correct categories.
 - Remove all the rows that represent total values.
 - Remove the remaining rows that do not represent data.
 - Remove the column that represent total values.
 - Remove the remaining columns that do not represent data.
 - Transform the monthly columns to rows and name the resulting columns appropriately. (Hint: You might find the Unpivot Columns feature useful).
 - Rename the resulting columns appropriately.
- 3. Load the data into Excel data model.

Lab Question

4.0/4.0 points (graded)

Answer the following questions by reviewing the query you have just created.

How many rows were loaded into the data model?



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