**"IMDb Movie Databaset"**

Problems Statements:-

1. **Create a view to show # of Titles by Country, excluding the USA, for the entire sample. Name the PivotTable "Titles by Country", then use a PivotChart to visualize this view as a Clustered Column Chart.**
2. **Hide the Field Buttons from the PivotChart, then apply a value filter to only show the top 10 countries by # of Titles. Which country is #2?**
3. **Change the chart type to a Clustered Bar, and change the PivotTable sorting to ascending by # of Titles.**
4. **Pull in IMDb Score as a second series, and summarize values by Average. Change your PivotChart type to Combo, with # of Titles as a Clustered Column and IMDb Score as a Line with Markers, on the Secondary Axis. Which of the 10 countries generated the lowest average IMDb scores? (*Bonus: Format the IMDb series in the chart to only show the markers, with no line)***
5. **Copy the existing pivot and create a second view below the combo chart to show Budget by Genre, with a Top 5 filter applied. Name the table "Budget by Genre", then visualize this view with a Pie chart, with hidden field buttons.**
6. **Insert a Slicer for Genre, enable multi-select, then connect it to both PivotTables. Create a simple dashboard by hiding the columns of your raw PivotTable views, disabling gridlines, and aligning/formatting the PivotCharts and Slicer as you see fit. Practice adjusting slicer selections to see how the dashboard updates!**