**Project Title:** UK Excel Assessment for Data Analyst Role

**Project Overview:**  
This project simulates an Excel-based skills assessment given to candidates applying for a **Data Analyst** position at a UK-based company. The objective is to evaluate the applicant's ability to clean, analyze, and visualize data in a business-relevant manner.

You are to complete the tasks **as though you're a candidate applying for the same role**, demonstrating your analytical thinking, Excel proficiency, and data storytelling skills.

**Assessment Tasks**

1. **Data Presentation:**
   * Format the data table to look professional and business-ready (e.g., apply table styles, proper fonts, alignments, and data formatting).
2. **Summary Calculations:**
   * Add **Row and Column Totals** to the table for an overview of performance.
   * Create additional columns for **Average**, **Minimum (Min)**, and **Maximum (Max)** values per row.
3. **Month-over-Month Analysis:**
   * Add a **Month-over-Month (MoM)** column comparing the latest month to the previous one.
   * Apply **Conditional Formatting** to the MoM column to highlight positive and negative changes (e.g., green for increase, red for decrease).
4. **Sorting and Classification:**
   * Sort the table by **Total values** in **descending** order to prioritize top performers.
   * Add a new column that classifies each record as **"Above Average"** or **"Below Average"**, based on the Total value compared to the overall average.
5. **Data Join (Lookup):**
   * Merge the **Distributor** column from **Part 2** of the dataset into your table.
   * Position this new column as the **second column**, right after the **Movie** column.
6. **Pivot Table:**
   * Create a **Pivot Table** that shows the **Sum** and **Average** of values, grouped by **Distributor**.
7. **Visualizations:**
   * 📊 **Horizontal Bar Chart**: Totals by **Movie**
   * 📈 **Vertical Bar Chart**: Average values by **Genre**
   * 🥧 **Pie Chart**: Average values by **Distributor**

**Note:**

Ensure your outputs are clear, easy to interpret, and formatted with best practices in Excel for business reporting. This test not only checks your **technical Excel skills**, but also how well you can present data in a meaningful and insightful way.