Tasks:

1. Make the table look more professional; presentable to the business
2. Create Column and Raw totals
3. Create an Average, Min and Max column
4. Create a month over month column for the latest month
5. Conditional format the MoM column
6. Sort the data by Totals; descending
7. Create a new column that has “above average” or “below average” text depending on the Total value
8. Join the Distributor from part 2. This new column should be second (next to movie)
9. Create a pivot table showing the sum and average values for distributors
10. Create a horizontal bar chart showing the totals by Movie
11. Create a vertical bar chart showing the average value by Genre
12. Create a pie chart showing the average value by Distributor

When applying for a junior data analyst position, it’s likely that you will have to complete an excel test. Most companies will test the following:

* How to summarise tables so they look more professional
* How to aggregate data – Sum, Average, Count, Min & Max
* How to conditionally format data so key insights stand out
* How to use Pivot Tables in order to summarise data
* How to create visuals