Problem Statement

- The stationery store's sales dataset is collected from a renowned store in Hyderabad.
- It should be used to answer all the questions correctly.
- It contains the names of several stationery items, their actual prices, and the discount price availed.
- Clean / Arrange the raw data correctly to make it readable.
- 1. Calculate the after-discount prices using the appropriate formula/function.
- 2. Create/insert a pivot table to summarize all the data present.
- 3. Using slicers, filter out the details of luxury planners, art and craft supplies, and crayons.
- 4. Use different colors/slicer styles for different slicers.
- 5. Create/Insert a pivot table showing the averages of all columns.
- 6. Change the format of all values to "Number", with just 1 decimal place, if any.