Problem Statement

- The sales dataset for different products is collected from a renowned store in Delhi.
- It should be used to answer all the questions correctly.
- It contains the names of 5 products A, B, C, D, and E their sales prices for 4 different years.
- Make a dashboard containing solutions to the following :-
- 1. Plot a graph to compare the sales of 2012, 2013, 2014, and 2015.
- 2. Calculate total sales for all the years using a pivot table.
- 3. Show the comparison of percentage distribution for different products in different years.
- 4. Show the sales trend of Product A across all the years.