**Super Market Sales**

XYZ supermarket has three stores setup at Bengaluru, Chennai and Hyderabad. They are currently struggling with their business as there is a huge gap between there total sales and income and want to figure how to handle it because of which they need a report that is analyzing the data of all the three stores.

**Requirement:**

* Generate a single page dashboard using excel without any slicers that modifies the dashboard.
* Highlight the total sales of all the three stores combined, Quantity of items sold of all the three stores, total income and average unit price of all the three stores combined as primary values at the top of the dashboard.
* Create graphical representation of hourly trends of total orders and daily trend of total orders beside each other.
* Create graphical representation of Bengaluru store data, Chennai store data and Hyderabad store data beside each other.
* Create graphical representation of gender diversity, mode of payment and total sales and income of all the three stores combined.
* Create an insight space for each row of the graphical representation that has been asked and mention the insights derived out of it.
* Expected insights are busiest hour, day, and top selling store for each month. Other expected insights are gender diversity, preferred mode of payment and top selling store for all the three months combined.