

## **Problem Statement:**

Analyze the Retail Purchase data set and implement the KPI's as defined below:

- 1. Calculate sales breakdown by product category across all of the stores.
- 2. Calculate sales breakdown by store across all of the stores. Assume there is one store per city
- 3. Find the total sales values across all the stores and the total number of sales.

## Sample Input Data:

Date	Time	City	Product-Cat Sa	ale-Va	lue	Payment-Mode
2012-01-01	09:00	Fort Worth	Women's Clothing	ıg	153.57	Visa
2012-01-01	09:00	San Jose	Men's Clothing 2	214.05	Amex	
2012-01-01	09:00	San Diego	Music 66.08 C	Cash		
2012-01-01	09:00	Pittsburgh	Pet Supplies 49	193.51	Discove	er
2012-01-01	09:00	Omaha	Children's Clothin	ng	235.63	MasterCard
2012-01-01	09:00	Stockton	Men's Clothing 2	247.18	Master	Card
2012-01-01	09:00	San Diego	Cameras 3	379.6	Visa	
2012-01-01	09:00	New York	Consumer Electro	onics	296.8	Cash