Sustainable Supply Chain Performance Dashboard in Power BI (Week 1)

Sustainable Supply Chain Performance Dashboard in Power BI--- In this Project we will create comprehensive Dashboard for managing and analyzing supply chain inventory data, manufacturing data and supplier data.

* week 1 :

Day 1 Creating a different tables for a easy to understand or for brief Analysis on the data -- - Creating a tables with following attribute:

1. Invectory table:
   * Product type
   * SKU
   * Availability
   * Number of products sold
   * Customer demographics
   * Stock levels
   * Lead times
   * Order quantities
   * Lead time
   * Revenue generated
2. Manufacturing table:
   * Product type
   * SKU
   * Production volumes
   * Manufacturing lead time
   * Manufacturing costs
   * inspection results
   * defect rates
3. Supplier table:
   * Supplier name
   * Location
   * Lead time
   * Transportation modes
   * Routes
4. Supply chain table:
   * Product type
   * SKU
   * Price
   * Availability
   * Number of products sold
   * Revenue generated
   * Customer demographics
   * Stock levels
   * Lead times
   * Order quantities
   * Shipping times
   * Shipping carriers
   * Shipping name
   * Location
   * Lead time
   * Transportation modes
   * Routes