## Weekend Assignment:

An ecommerce site wants to analyze their sales data so as to improve their sales and find out the trends among the customers. They want to analyze their sales to invest more on products that are selling fast and producing high profits and potentially removing the products that are not doing so good. Help them by designing a Data Warehouse where they can analyze their data to meet their needs.  
**Data Dump:**  
[customer\_dump](https://docs.google.com/spreadsheets/d/1pkCuc0O9aZRu_Jbty2KUcJweslEkt2T9PFU2ozIO0tI/edit?usp=sharing) [product\_dump](https://docs.google.com/spreadsheets/d/1kkOSC7uaiWK4sEzw40yvz4WsxBupjbUB_mIuL6jO-40/edit?usp=sharing) [sales\_dump](https://docs.google.com/spreadsheets/d/1dgYalmk2iSFyEXgECZEAPkffIXZYDQN4tozTii4G9Ng/edit?usp=sharing)

* 1. Conduct requirement identification in the provided Sales Data Dump and identify any potential area of analysis.
  2. Create a conceptual and physical model for the proposed Data Warehouse.
  3. Implement a ETL pipeline to load the data dump to the designed data warehouse.