# **Analysis of Myntra Apparel**

**Problem Statement:** You are working at Myntra, a leading online fashion retailer. The management has asked you to analyze a dataset of various apparel items to gain insights into pricing, discounts, ratings, and available sizes.

#### **Dataset**

**Link:** https://drive.google.com/file/d/1CDaWFvkccjdUw1E\_gipTKOfMqiHNhNQL/vie w

#### **Project Questions**

### A. Data Cleaning and Preparation

- 1. Check for duplicate values in your dataset and remove them.
- 2. Standardize the "DiscountOffer" column to a single format, ensuring all values are uniform.
- Identify rows where both "DiscountPrice" and "DiscountOffer" are null and fill
  the "DiscountPrice" with the average discount price of the respective
  category.
- 4. Replace all null values in the "SizeOption" column with the text "Not Available."

#### B. Data Analysis

- 1. Calculate the overall average original price for products with ratings greater than 4
- 2. Count the number of products with a discount offer greater than 50% OFF.
- 3. Count the number of products available in size "M."
- 4. Create a new column to label the products as "High Discount" if the discount offer is greater than 50% OFF, otherwise label them as "Low Discount."

## C. Data Retrieval and Lookup

- 1. Use VLOOKUP/XLOOKUP to find the product brand, price, and rating of the product with Product\_id "11226634".
- 2. Find the "DiscountPrice" for the product with the Product ID "6744434" using the INDEX and MATCH functions.
- 3. Utilize nested xlookup to find any column's detail of a product with it's product id.