**Power BI Lab 1**

**Data Source :** Top\_Selling\_Products.xlsx

1. Import the data into Power BI Desktop
2. Create Custom Columns
   1. "Revenue" (Units Sold \* Price).
   2. "Age Category" (e.g., New or Old based on Year Released).
3. Create the following measures:
   1. TotalUnitsSold
   2. TotalRevenue
   3. AvgRating
   4. AvgPrice
4. Create the following visual cards
   1. TotalUnitsSold
   2. TotalRevenue
   3. AvgRating
   4. AvgPrice
5. Create the following visual charts
   1. Revenue by Product Name: Compare product revenues
   2. Units Sold by Product Name: Identify top-performing products (Top 10)
   3. Revenue by Category: Show revenue distribution among categories
   4. Units Sold by Category: Highlight the most popular categories (Top 5)
6. Focus on creating a well-designed and visually appealing report