**Problem Statement:**

Explore and analyze the Amazon Prime Shows dataset using Python to uncover basic insights related to content availability, genres, ratings, languages, and release trends.

**EDA Objectives (Using Python Basics):**

1. **Understand the dataset structure**
   * Load the dataset using pandas
   * Display column names, data types, and basic statistics
2. **Data Cleaning**
   * Identify and handle missing/null values
   * Remove duplicates if any
3. **Univariate Analysis**
   * Count of shows by type (Movie vs TV Show)
   * Most common genres or categories
   * Language distribution of shows
   * Frequency of ratings (like PG, R, etc.)
4. **Date & Time Insights**
   * Analyze the release year distribution
   * Count of shows released per year
   * Trends over time in content release
5. **Basic Visualizations**
   * Bar charts for genre, ratings, language
   * Line chart for year-wise content count
   * Pie chart for content type distribution