# **Netflix Movie Analysis – Project Deliverables**

### 1. Project Notebook

- netflix\_analysis.ipynb (Colab or Jupyter)
- Must include:
  - Data loading and cleaning
  - At least **5 visualizations** (bar charts, line plots, etc.)
  - Markdown explanations and analysis
  - o EDA questions clearly answered

### 2. Visualizations

- Minimum of 5 different charts, including:
  - Time-series plot (e.g., content over years)
  - Movies vs. TV Shows count
  - Top genres or categories
  - Country-wise content distribution
  - Any other interesting pattern

## 3. Summary Report (Markdown or Notebook Cell)

- 3–5 paragraphs answering:
  - What trends did you observe?
  - o Which countries/genres dominate?

- Is Netflix producing more content over time?
- Surprising or insightful discoveries
- Written like a short article or blog post

## 4. GitHub Repository

- Repository name: netflix-data-analysis
- Contains:
  - netflix\_analysis.ipynb
  - o README.md with:
    - Project summary
    - Tools/libraries used
    - How to run the code
    - Screenshots (optional)
  - reflection.md (optional, or include in README)

### 5. LinkedIn Post

- Write a post sharing your experience:
  - Title: " Just completed my Netflix EDA project!"
  - Include 1–2 insights or plots
  - o Link to GitHub repo
  - Add 3-5 hashtags (e.g., #DataScience, #Python, #NetflixEDA)