| **Criteria** | **Ratings** | **Points** |
| --- | --- | --- |
| **Import Libraries** | Good job importing all the necessary libraries | 2.5/2.5 |
| **Read DataFrames** | Nice work to read 3 datasets into 3 dataframes | 2.5/2.5 |
| **Shape, info and Describe** | Very good work to explore the shape, info and describe of all the 3 dataframes | 5/5 |
| **Number of Movies per Genre** | Good effort to display the number of movies per genre | 2.5/2.5 |
| **Unknown Genre** | Nice job to drop Unknown genre column | 2.5/2.5 |
| **Number Of Movies having more than 1 Genre** | Good work to display number of movies more than 1 genre | 5/5 |
| **Univariate Plots** | Very good display of univariate data analysis using different plots | 10/10 |
| **Genre Popularity over Years** | Excellent effort to display genre popularity over years using graph, but can be better analyzed using heatmap | 10/10 |
| **Top 25 Movies** | Good job to display top 25 100+ rated movies according to average ratings | 10/10 |
| **Gender Distribution across different Genres** | Very nice analysis of gender distribution across different genres | 10/10 |
|  | Points | 60/60 |