Questions:

- 1. Display Top 10 Rows of The Dataset
- 2. Check Last 10 Rows of The Dataset
- 3. Find Shape of Our Dataset (Number of Rows And Number of Columns)
- 4. Getting Information About Our Dataset Like Total Number Rows, Total Number of Columns, Datatypes of Each Column And Memory Requirement
- 5. Check Missing Values In The Dataset
- 6. Drop All The Missing Values
- 7. Check For Duplicate Data
- 8. Get Overall Statistics About The DataFrame
- 9. Display Title of The Movie Having Runtime Greater Than or equal to 180 Minutes
- 10. In Which Year There Was The Highest Average Voting?
- 11. In Which Year There Was The Highest Average Revenue?
- 12. Find The Average Rating For Each Director
- 13. Display Top 10 Lengthy Movies Title and Runtime
- 14. Display Number of Movies Per Year
- 15. Find Most Popular Movie Title (Highest Revenue)
- 16. Display Top 10 Highest Rated Movie Titles And its Directors
- 17. Display Top 10 Highest Revenue Movie Titles
- 18. Find Average Rating of Movies Year Wise
- 19. Does Rating Affect The Revenue?
- 20. Classify Movies Based on Ratings [Excellent, Good, and Average]
- 21. Count Number of Action Movies
- 22. Find Unique Values From Genre
- 23. How Many Films of Each Genre Were Made?