

1 Prompt_1

. "" Please do not allow any effect of previously generated output in the current response.
Input and output contain five rating categories: 1 star, 2 star, 3 star, 4 star, and 5 star.
1 star indicates that the user least liked to watch that movie, and a rating of 5 stars means the user most liked to watch that movie. Ratings of 2, 3, and 4 follow the same notion accordingly.
Here are the movies with their release dates, cast, director, IMDB rating, genres, and summary, rated by this single user and categorized by their star ratings.
Movies name with the release date, Cast, Director, and Genres = 'list of the <five_star_movies>' and the user rated these movies to 5 star.
Movies name with the release date, Cast, Director, and Genres = 'list of the <four_star_movies>' and the user rated these movies to 4 star.
Movies name with the release date, Cast, Director, and Genres = 'list of the <three_star_movies>' and the user rated these movies to 3 star.
Movies name with the release date, Cast, Director, and Genres = 'list of the <two_star_movies>' and the user rated these movies to 2 star.
Movies name with the release date, Cast, Director, and Genres = 'list of the <one_star_movies>' and the user rated these movies to 1 star.

. You have to find rating patterns in user preference based on the given **movies' name, released date, Cast, Director, IMDB rating, Genres, and Summary** and **from your knowledge base** use other factors also like **Movies' Nature, theme, Storyline, Cinematography, Movie Pace, It Factor, Tag, Message, etc.** The pattern will be used in predicting the rating value of a new movie for the same single user in the future. ""

2 Prompt_2

. "" Please do not allow any influence of previously generated output in the current response.
Now, here is the rating-wise user preference pattern generated from the user's watched history: '<User_rating_pattern>'.
Take your time, understand it, and keep it in your memory properly.
Now, these are the new movies listed below with their release dates, Genres, Cast, and Director: 'List of the <New_movies_info>'.
Consider these movies, and **from your knowledge base** generate their information like **movie Language and Tags, Cinematography, Visual Language, Lighting, Setting, Costume design, wardrobe, film pacing, Editing, Entertainment Value, Theme, Emotional Beats, Tag for the Beginning and Climax, Message, Sound Design, and It Factor.**
Finally, compare and analyze the retrieved information of the new movies with the given rating-wise user preference pattern.
After the analysis, predict the appropriate rating for each new movie based on the best match with the user preference pattern.""