Purpose of the Dataset:  
This dataset was created for projects like movie analytics and recommendation systems. It consists of two files:

1. tmdb\_5000\_movies.csv - Contains detailed information about movies.
2. tmdb\_5000\_credits.csv - Contains information about the cast and crew members.

Content:

The tmdb\_5000\_credits.csv file includes:

* movie\_id: A unique identifier for the movie.
* title: The name of the movie.
* cast: A list of actors in the movie (in JSON format).
* crew: Details about the crew, such as the director, producer, and writer (in JSON format).

The tmdb\_5000\_movies.csv file includes:

* budget: The budget for making the movie.
* genre: The genre of the movie, such as action, comedy, thriller, etc.
* homepage: A link to the movie's official website.
* id: An identifier that matches the movie\_id in the first dataset.
* keywords: The movie's keywords or tags.
* original\_language: The language in which the movie was made.
* original\_title: The movie's original title before any translation or adaptation.
* overview: A short description of the movie.
* popularity: A numerical value indicating the movie's popularity.
* production\_companies: The production companies involved in the movie.
* production\_countries: The countries where the movie was made.
* release\_date: The movie's release date.
* revenue: The worldwide revenue generated by the movie.
* runtime: The movie's duration (in minutes).
* status: The status of the movie, such as "Released" or "Rumored."
* tagline: The movie's tagline.
* title: The movie's title.
* vote\_average: The average rating the movie received.
* vote\_count: The total number of votes the movie received.

Dataset Story:

The dataset was created using data retrieved from TMDB's API. TMDB is a popular movie database where users can rate and review movies.