

MetaData

1. Renting Table:

The table renting includes all records of movie rentals. Each record has a unique ID **renting_id**. It also contains information about customers (customer_id) and which movies they watched (movie_id). Furthermore, customers can give a rating after watching the movie, and the day the movie was rented is recorded.

2. Actors Table:

The table actors includes all records of the well-known actors who played roles in the movies shown on MoviesNow. Each record give information about each actor's ID, name, year_of_birht, nationality, and the gender of that actor.

3. Customers Table:

The customers table gives us some demographics about each person logged in on the platform, and these information include the ID, name, country, gender, date_of_birth, date_account_start (which is the date the first time that customer started to use the platform or created an account).

4. Movies Table:

This table contains information about each movie showed on MoviesNow and they include: "movie_id": a unique identifier for each movie , "title": the movie's name , "genre", "runtime": the duration of that movie in minutes , "year_of_release": the year where this movie was released, and "renting_price": which is the amount of money a customer pays to rent that movie.

5. Actsin Table:

This table contains IDs of actors and movies. It acts as a link between tables and also helps to know which actor acted in which movie from the database.