# **Movie Rental Database Schema**

## CUSTOMER:

This table stores the information of all the customers of Video Rental System.

CUSTOMER(custid, firstname, lastname, status, gender, dob, emailid, address, phoneno)

## GENRE:

This table stores the information of the genres of the movie.

GENRE(genre\_id, name)

## MOVIE:

This table stores the information of the movies.

MOVIE(movie\_id, title, director, production\_company, genre\_id, minimal\_age, movie\_episode\_id)

## CUSTOMER\_RATING:

This table stores the information of the ratings given by customers to different movies.

CUSTOMER\_RATING(custid, title, movie\_id, rating)

## MEDIUM:

This table stores the information of the Media type of movies provided by different Exemplars.

MEDIUM(medium\_id, medium\_type)

## EXEMPLAR:

This table stores the information of different Movie vendors.

EXEMPLAR(exemplar\_id, exemplar\_name, address, phone\_no)

## MOVIESOFFERED:

This table stores the information of movies offered by different Exemplars (Vendors like Netflix, Hulu, Vudu, Redbox, etc) in different medium (media).

MOVIESOFFERED(offered\_id, exemplar\_id, movie\_id, medium\_id, price\_per\_day, availability\_status)

## BORROWING:

This table stores the information of the borrowed movies by different customers. It also stores the information on the pricing of the movies, etc.

BORROWING(borrowing\_id, offered\_id, custid, start\_date, end\_date, total\_price, VAT)