# MOVIE DATABASE COLLECTION

By Baudelio Perez and Juan Rosales

CSE 111 – 06L

## PROJECT DESCRIPTION

The main purpose behind the project is the development of a movie-related database capable of performing these functions:

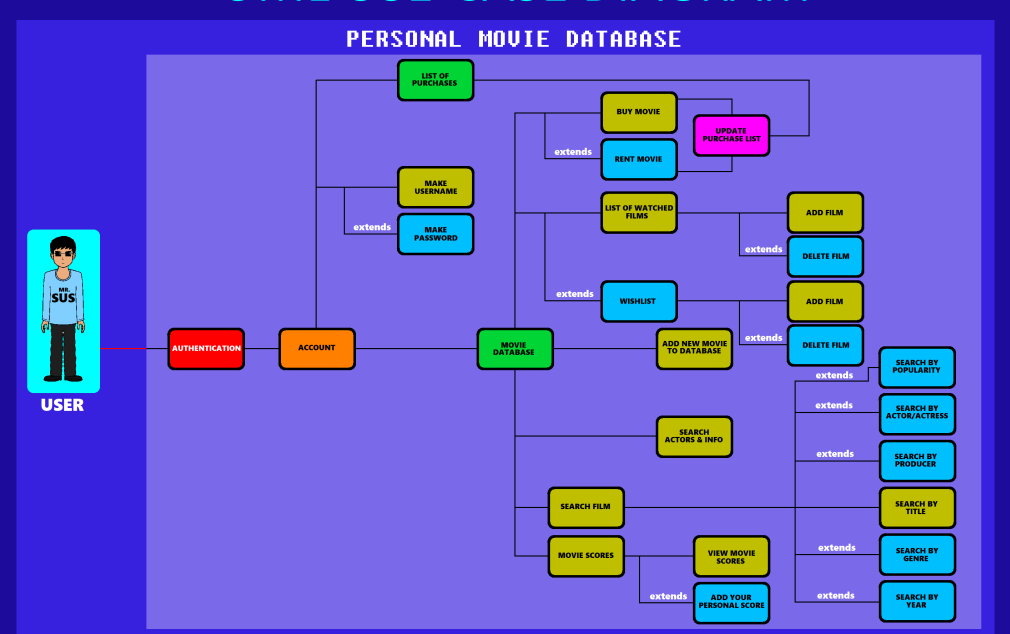
- Store a massive repository of existing films with basic information (i.e., title, genre, year released, actors, etc.)
- Ability to add new films that were previously considered "lost" to the repository
- Purchase or rent films and have a list that keeps track of all transactions
- Give your own personal score (i.e., 3/5 stars) for any film and integrate your results with the scores set by rating score databases like Rotten Tomatoes or IMDB.
- Keep a list of movies you have either watched or owned.
- Browse actors from the movies in the main database and get basic facts about them.

## REQUIRED PROGRAMS

Some of the programs that will be required for the project are:

- SQLite
- JSON
- C++
- Java
- Java JDBC
- HTML
- CSS
- JavaScript

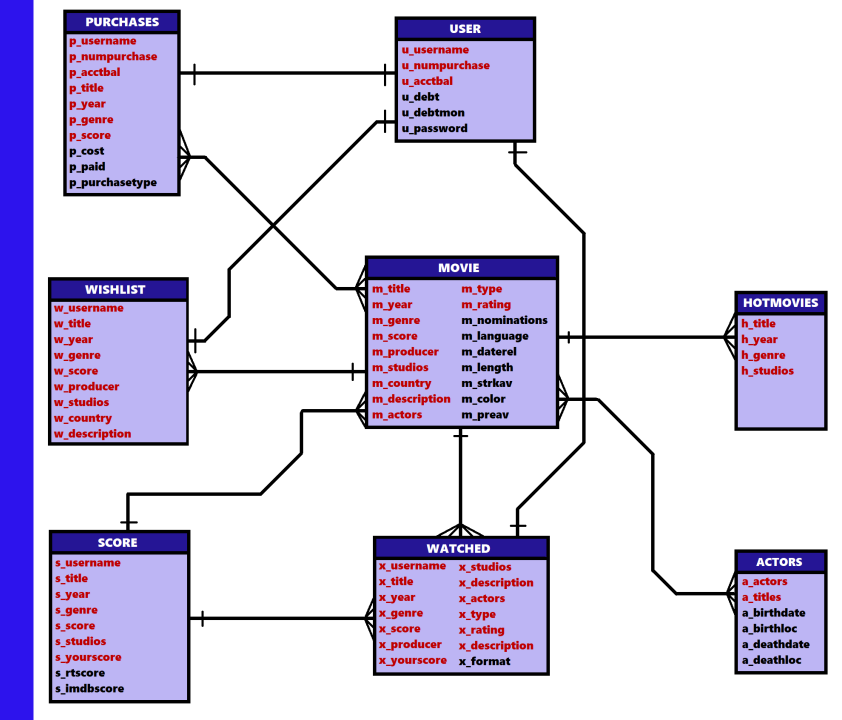
## **UML USE-CASE DIAGRAM**



#### u\_numpurchas u\_acctbal h\_genre p\_numpurchas p\_usernan u\_debt p\_cost (h\_year u\_debtmon **PURCHASE** (p\_paid BELONGS TO **USER HOTLIST** LIST h\_title u\_password) p\_purchasetype BUY & UPDATE INFO w\_title w\_year w\_score w\_genre w\_studios w\_country w\_produce w\_usernam UPDATE INFO **WISHLIST** m\_descriptio MOVIES m\_nominations UPDATE INFO m\_language m\_daterel **UPDATE** INFO m\_length s\_username (m\_preav m\_color ISA s\_yourscore s\_imdbscore **SCORE** UPDATE INFO s\_rtscore WATCHED a\_birthdate x\_country s\_studios STARS IN **ACTORS** x\_format a\_birthloc a\_deathdate a\_deathloc

# E/R DIAGRAM

## RELATIONAL SCHEMA



# RELATIONAL SCHEMA (Continued)

#### USER

u\_username, u\_numpurchase, u\_debt, u\_debtmon, u\_password

#### PURCHASES

• p\_username, p\_numpurchase, p\_acctbal, p\_title, p\_year, p\_genre, p\_score, p\_cost, p\_paid, p\_purchasetype

#### MOVIE

m\_title, m\_year, m\_genre, m\_score, m\_producer, m\_studios, m\_country, m\_description, m\_actors, m\_type, m\_rating, m\_nominations, m\_language, m\_daterel, m\_length, m\_strkav, m\_color, m\_prevav

#### WISHLIST

w\_username, w\_title, w\_year, w\_genre, w\_score, w\_producer, w\_studios, w\_country, w\_description

#### WATCHED

x\_username, x\_title, x\_year, x\_genre, x\_score, x\_producer, x\_yourscore, x\_studios, x\_description, x\_actors, x\_type,
 x\_rating, x\_description, x\_format

#### SCORE

s\_username, s\_title, s\_year, s\_genre, s\_score, s\_studios, s\_yourscore, s\_rtscore, s\_imdbscore

#### HOTMOVIES

h\_title, h\_year, h\_genre, h\_studios

#### ACTORS

• a\_actors, a\_titles, a\_birthdate, a\_birthloc, a\_death, a\_deathloc

### **DEFINITIONS**

- User essentially the account of the user for authentication purposes.
- Movies the massive repository containing information of the many films that
  have been brought out into existence. You can add new or rediscovered films to
  the database as well.
- Purchases interface area to buy/rent films as well as keep track of your transactions.
- Wishlist personalized list of films you haven't seen but wish to see.
- Score repository containing film titles and the scores they have received through score reception databases like Rotten Tomatoes or IMBD.
- Watched personalized list of films you have already watched and/or own.
- Hotlist sub list of Movies repository containing only the movies that are trending.
- Actors list of actors who participated in movies listed in the database and includes small facts about their life (i.e., birth and death).

# **ANY QUESTIONS...??**

For Mr. SuS...???