**Description of the problem:**

A movie rental store wants to store the following information into their MySQL database

The movie's ID,

The title of the movie,

Member's ID,

Last Name,

First Name,

Driver's license number,

Driver's License State,

Email address,

Movie's value,

Movie's copies in store,

Movie's category,

Checkout date,

Return date,

Payment - methods.

**Project Requirement:**

1. Design the database tables (25 points).
2. Create all your tables from MySQL command prompt(25 points).
3. Provide an interface to (50 points):
   1. Enter member information from PHP and save into database  
      enter movie information from PHP and save into database  
      enter rental information from PHP and save into database
   2. Provide interface to query the following information:
   3. Select the rental informaton from PHP page by user and display the result.  
      Select the rental information from PHP page by movie and display the result.  
      Select the movie information from PHP page by movie name and display the result.  
      Select the overdue rental information from PHP page (all movie are due in 7 days) and display the result.