

Lab 2 Script Practice

(100pts)

- Be sure that the file has your name in the comments (ex. /*Joe Rodriguez */ and in the file name. (ex. Lab2Rodriguez.sql & Lab 2Rodriguez.txt)
- Be sure to add comments throughout the script so I can see what each command is for
- Be sure to leave a couple of lines of spacing between commands for me to leave edits or comments
- Be sure to format your code to show neatness and readability.

Write a script that does the following:

1. (8pts) Create a table called movies with attributes: You decide datatypes that are appropriate for the following attributes and their lengths listed below

MovieID	MovieName	Category	Minutes	Year	Main_Actor	Rating
6 (PK)	30	10	3	4	30	4

2. (50pts) Fill the table with the following information.

MovieID	MovieName	Category	Minutes	Year	Main_Actor	Rating
1	The Shawshank Redemption	Drama	142	1994	Tim Robbins	9.2
2	The Godfather	Drama	175	1972	Marlon Brando	9.2
3	Pulp Fiction	Thriller	154	1994	John Travolta	8.9
4	Schindler's List	Drama	195	1993	Liam Neeson	8.9
5	12 Angry Men	Drama	96	1957	Martin Balsam	8.9
6	One Flew Over the Cuckoo's Nest	Drama	133	1975	Jack Nicholson	8.8
7	The Dark Knight	Action	152	2008	Christian Bale	8.8
8	The Lord of the Rings: The Return of the King	Action	201	2003	Elijah Wood	8.8
9	Star Wars	Action	121	1977	Mark Hamill	8.8
10	Casablanca	Drama	102	1942	Humphrey Bogart	8.8

3. (2pts) List the columns from table movies
4. (5pts) Show all contents of the table.
5. (5pts) Show the table contents in descending order by year.
6. (5pts) Show the table contents in order by category and rating.
7. (5pts) Show MovieName for movies with Lord in the title.
8. (5pts) Change the rating for Lord of the Rings to 5.0.
9. (5pts) Change the rating for Pulp Fiction to 9.5.
10. (5pts) Show the table contents in order by rating
11. (5pts) Delete the table and its contents.