## **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.