

Name: \_\_\_\_\_

1. How many records are in the movies table?
2. How many DVDs cost more than \$20?
3. Create a report to find the people who have the first name 'Francisco'? List their ID numbers and names. Hint: use the following condition in the where clause:  
***where name like 'Francisco%'***
4. Create a report that lists the name of the person, and the name of the movie they own. For example:

Name	Movie Name
John Smith	The IAA Strikes Back
John Smith	The Godfather
Mary Jackson	Attack of the Clones
Mary Jackson	Return of the Jedi
David Snow	The Last Data Scientist

5. Provide a report that lists the person name and the count of movies owned by person. Provide the count of movies in descending order.
6. What is the average DVD price for each movie rating? - Do not ignore missing values for the ratings.
7. List the ratings that have an average DVD price greater than 20. Do not ignore missing values for the ratings.
8. What is the grand total cost of all of the movies listed in the movies table?
9. We want to reduce the price of each DVD by half. Create a report that lists the movie id, its current DVD price, and the new price.
10. How many movies in the list are not owned by anyone?
11. Create a NEW table that lists the name of the studios, and their respective counts of movies.
12. Insert a new person into the *People* table named "Jack Smith" with ID=3000.