Exercise 2 (for Day4):

- Before doing any exercise, you should explore the data first. For Exercise 1, we will
 focus on the product, which is the film (DVD) in this project. Please explore the
 product-related tables (actor, film_actor, film, language, film_category, category) by
 using 'SELECT *' do not forget to limit the number of records;
- 2. Find language name for each film by using table Film and Language;
- In table Film_actor, there are actor_id and film_id columns. I want to know the actor name for each actor_id, and film tile for each film_id. Hint: Use multiple table Inner Join
- 4. In table Film, there are no category information. I want to know which category each film belongs to. Hint: use table film_category to find the category id for each film and then use table category to get category name
- Select films with rental_rate > 2 and then combine the results with films with rating G,
 PG-13 or PG