

In Class Assignment

Views, Triggers, and Stored Procedures

Complete all following queries using the Sakila database for MySQL. Submit your completed queries in a .sql file on canvas.

- 1) Create a view that shows all films released in 2006 whose title begins with A.
- 2) Write a query that prints all records from the view created in question 1.
- 3) Using the below query, create a ratings log table in the Sakila DB. Then, using this log table, create a trigger AFTER INSERT on the film table that warns us if a user inserts a movie with an R rating.

```
CREATE TABLE rating_log(  
    user VARCHAR(50),  
    action VARCHAR(120)  
) ;
```

- 4) Create a query to insert an R rated movie into the film table. What record is inserted into the rating_log table?
- 5) Create a stored procedure that returns the release year of a movie as an OUT variable, using the title of the movie as an IN variable.
- 6) Create a query to call your stored procedure and Select the result