Homework 4

Group 2 TA: 周靄柔 <u>gwangwanro@gmail.com</u>

In this homework, you have to create a toy <u>dataset</u> in Vanilla DB, trace the source code for each query and write a report. Your report should describe all the modules that been used in each query and their functions as detail as possible.

Tables:

The film Table

film_id	A primary key used to uniquely identify each film in the table.
title	The title of the film.
genre_id	A foreign key pointing at the genre table; identifies the genre of the film.
certification	The certification of the film.
rating	IMDb rating.

The genre Table

genre_id	A primary key used to uniquely identify each genre in the table.
genre	The name of the genre.

Questions:

- 1. select film_certification, count(*) from film group by film_certification
- select genre_name, max(film_rating) from film, genre where genre_genre_id=film_genre_id and genre_name='Action' group by genre_genre_id
- 3. Add index and redo 2.
 - a. film_genre_id in table film
 - b. genre_grere_id in table genre

2017 Spring

Reference:

[Intro. to DB] Create data in vanillaDB

https://youtu.be/ywrB7yOFw3Q

NCTU CSCC Database Service

https://www.cs.nctu.edu.tw/cscc/mysql/

Due Date: 23:59, June 11, Sunday, 2017

If you have any questions, feel free to contact me.