NAME: ALAM KHALID

CLASS: BSCS-8A

CMS ID: 260652

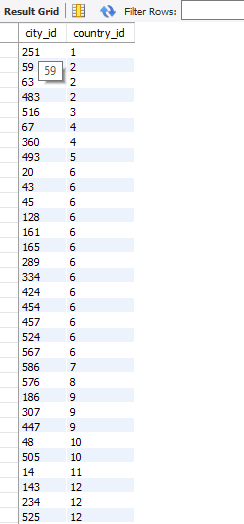
DATE: 6/9/2019

COURSE: CS-220 DATABASE SYSTEMS

1. Write a query to Select columns “city\_id” and “country\_id” from the table “city” which already exists in the “Sakila” database. (Observe the output when you execute the queries.)

**QUERY:**

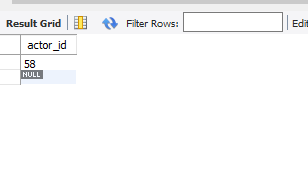
SELECT city\_id, country\_id FROM city;



2. Write a query to Select column “actor\_id” from the table “actor” which already exists in the “Sakila” database where the “actor\_id=58”. (Observe the output when you execute the queries.)

**QUERY:**

SELECT actor\_id FROM actor WHERE actor\_id=58;



3. Write a query to retrieve names of movies starting with P.

**QUERY:**

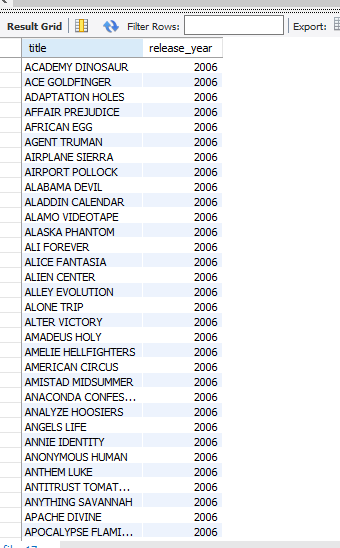
SELECT title FROM film WHERE title LIKE 'p%';



4. Write a query to retrieve movies which were released in year 2006?

**QUERY:**

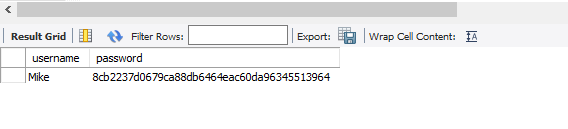
SELECT title, release\_year FROM film WHERE release\_year = 2006;



5. What password did the DBA assign to the user „MIKE‟?

**QUERY:**

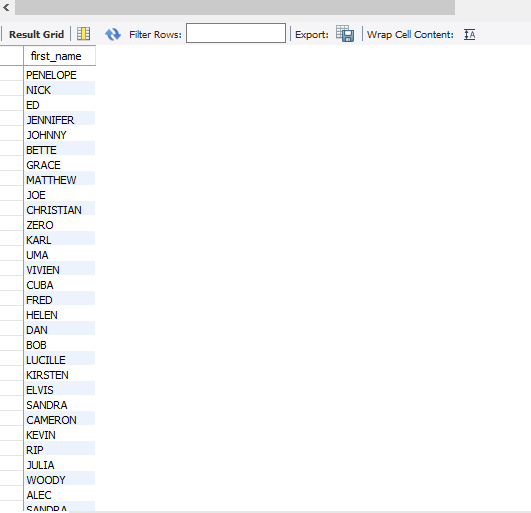
SELECT username, password FROM staff WHERE username = 'MIKE';



6. Write a query to retrieve data of all actors whose names are not ending on T.

**QUERY:**

SELECT first\_name FROM actor WHERE first\_name NOT LIKE '%t';



7. Write a query to retrieve first and last name of actors.

**QUERY:**

SELECT first\_name, last\_name FROM actor;

