Database systems

Lab 1

Hassaan Akbar Cheema

174351

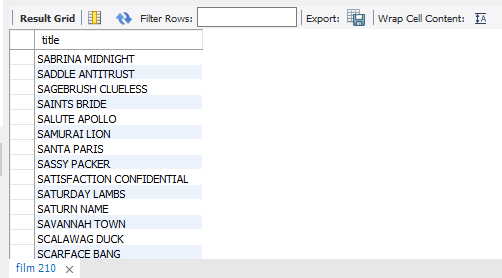
# Lab Task

1. Retrieve names of movies starting with S.

Query:

select title from film where title like 'S%';

Result:

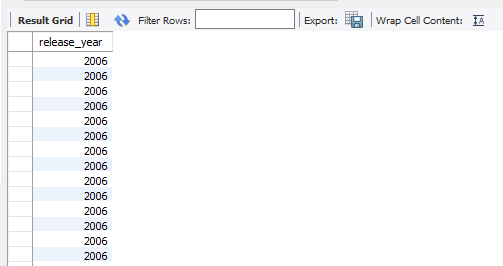


1. Select release year of movies starting with M?

Query:

select release\_year from film where title like 'm%';

Result:

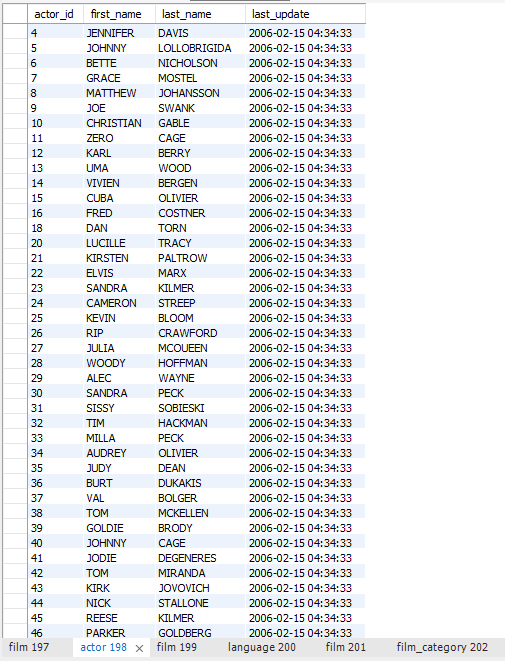


1. Retrieve data of all actors whose names are not ending on T.

Query:

select actor\_id,first\_name,last\_name,last\_update from actor where last\_name not like '%t';

Result:



1. List languages for movie Alone Trip.

Query:

select language\_id from film where title like 'alone trip';

select name from language where language\_id = 1;

Result:





1. What category does the movie ADAPTATION HOLES belong to?

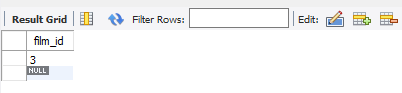
Query:

select film\_id from film where title like 'ADAPTATION HOLES';

select category\_id from film\_category where film\_id = 3;

select name from category where category\_id = 6;

Result:







1. Retrieve first and last name of actors who played in ALONE TRIP.

Query:

select film\_id from film where title like 'alone trip';

select actor\_id from film\_actor where film\_id = 17 ;

select first\_name,last\_name from actor where actor\_id = 3 or actor\_id = 12 or actor\_id = 13

or actor\_id = 82 or actor\_id = 100 or actor\_id = 160 or actor\_id = 167 or actor\_id = 187;

Result:





