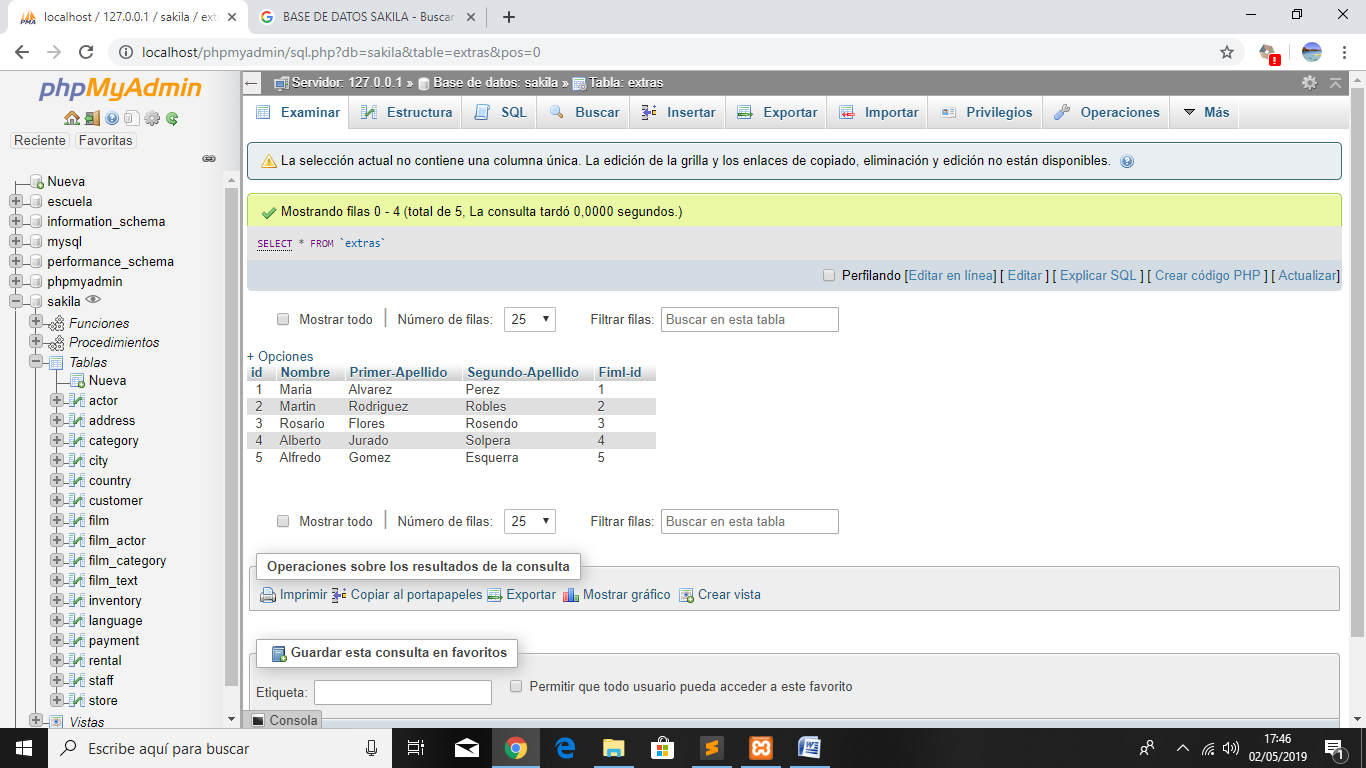
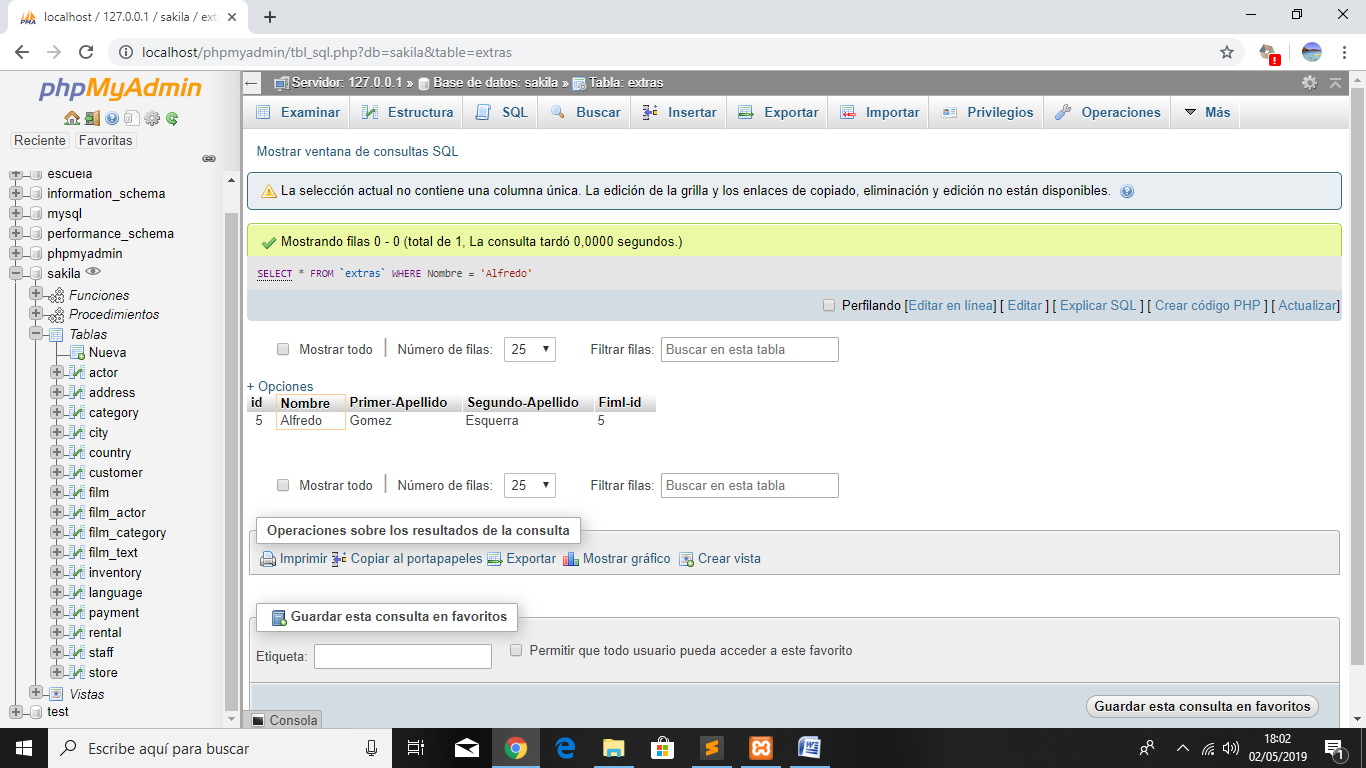
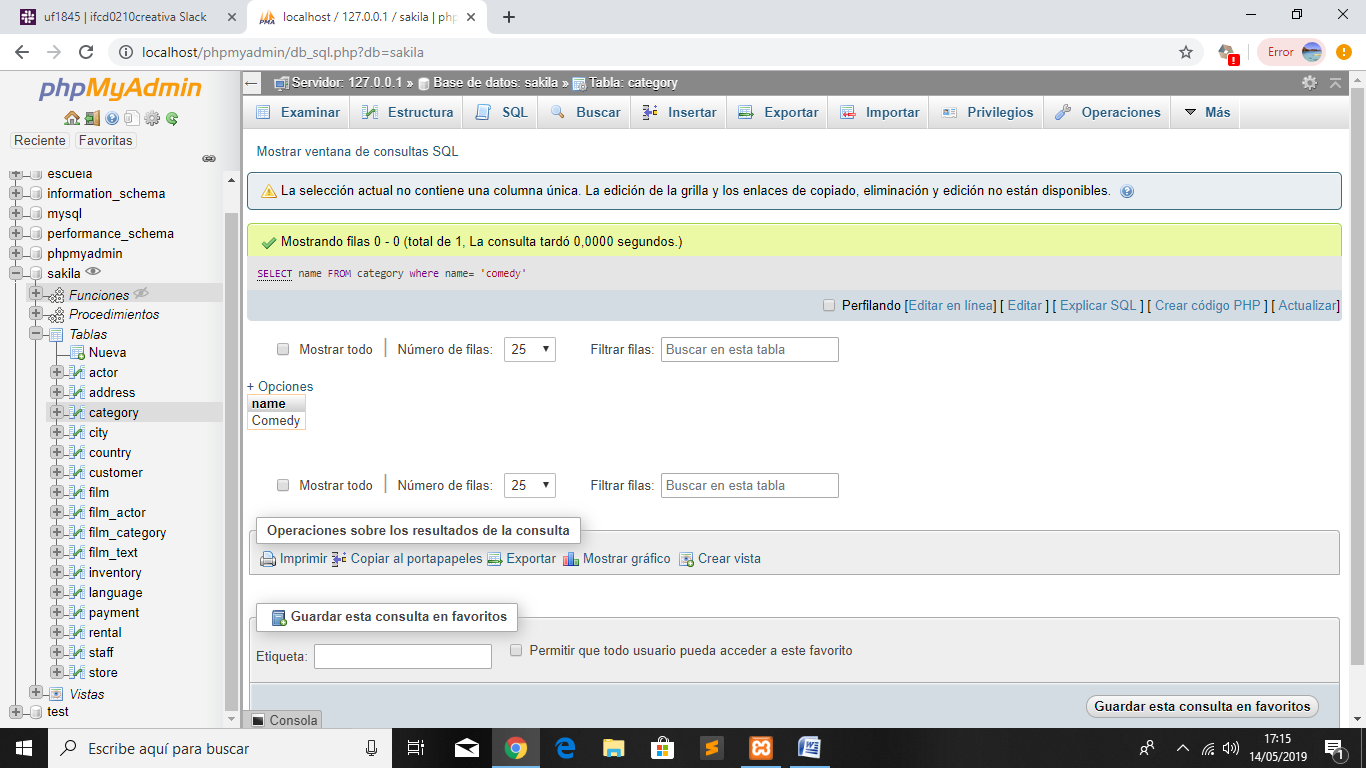
|  |  |
| --- | --- |
|  | **2019** |
|  | PRUEBA OBJETIVA FINAL.  Miriam, Pérez Santana. |

|  |
| --- |
| **[UF-1845\_3 aCCESO A DATOS EN APLICACIONES WEB DEL ENTORNO SERVIDOR.]** |
| Realizar cinco consultas SQL de libre elección en las que se usen las siguientes sentencias SQL: -SQL SELECT, FROM, WHERE, ODER BY, SQL JOINS. Y realizar una subconsulta de libre elección en la que genere una vista SQL. |

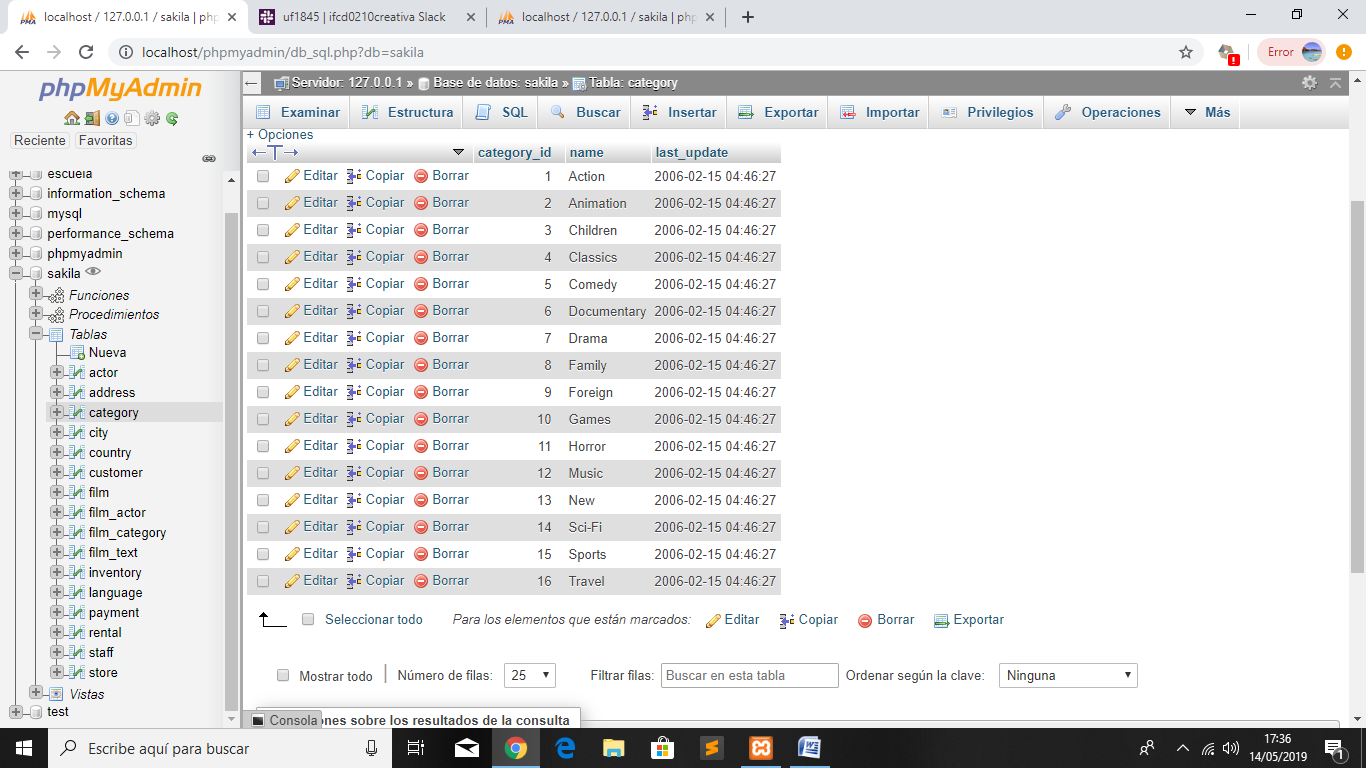




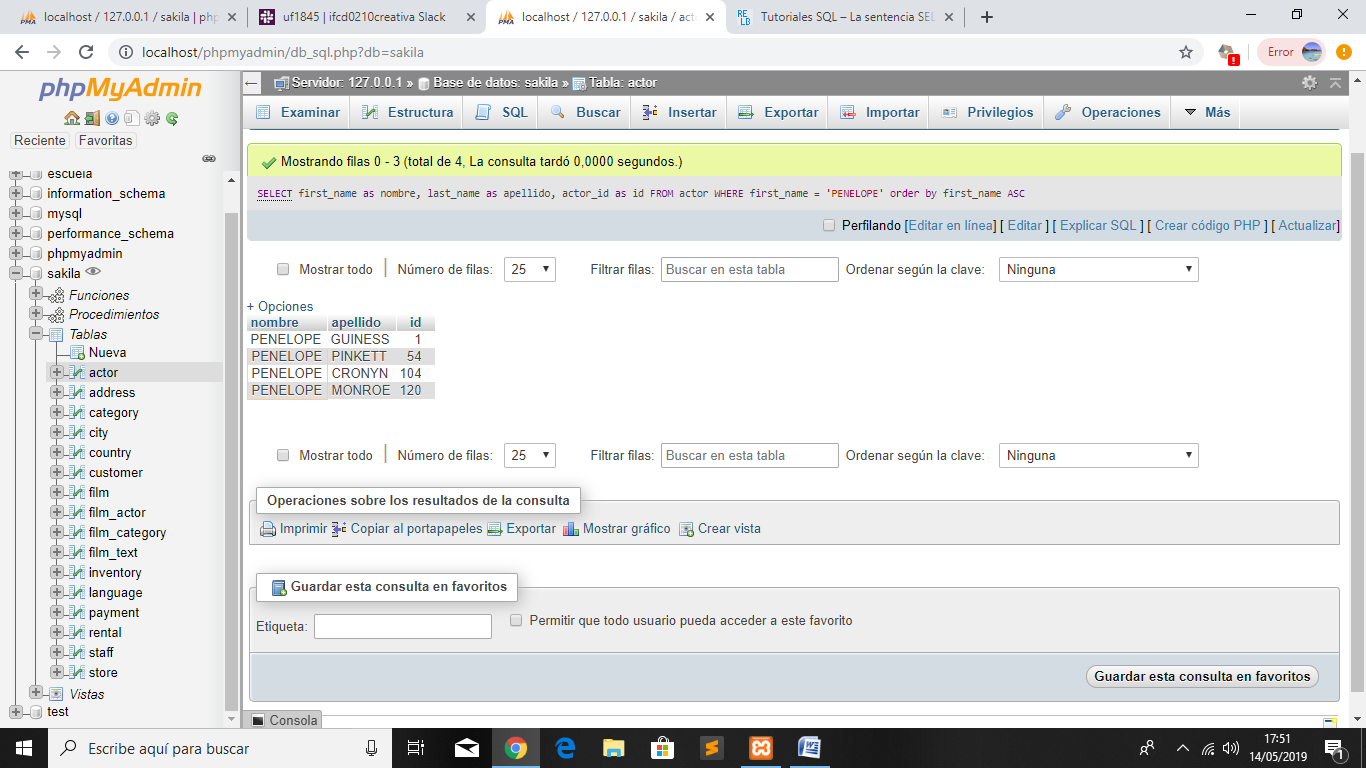
1º CONSULTA: SELECT \* FROM ‘EXTRAS’ WHERE NOMBRE = ‘ALFREDO’



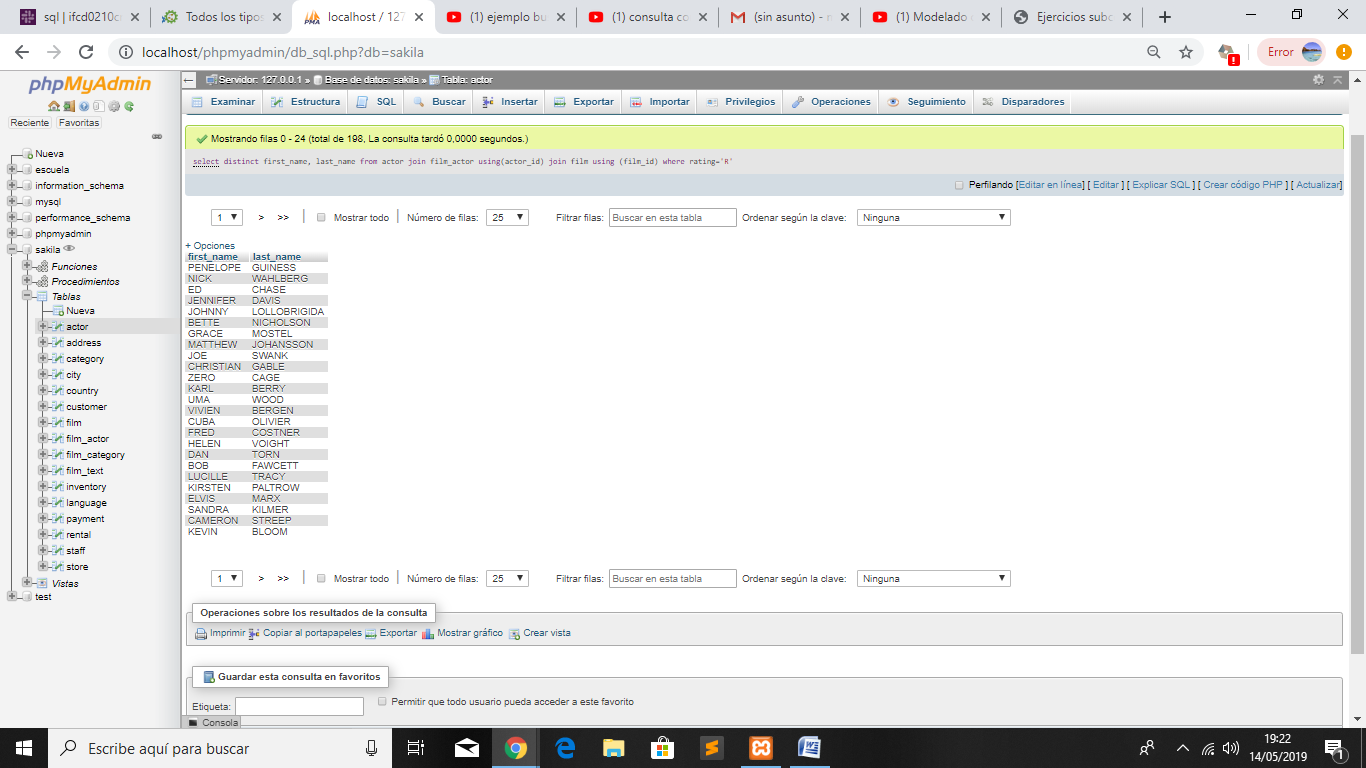
2ºCONSULTA: SELECT name FROM Category WHERE name= ‘ Comedy’



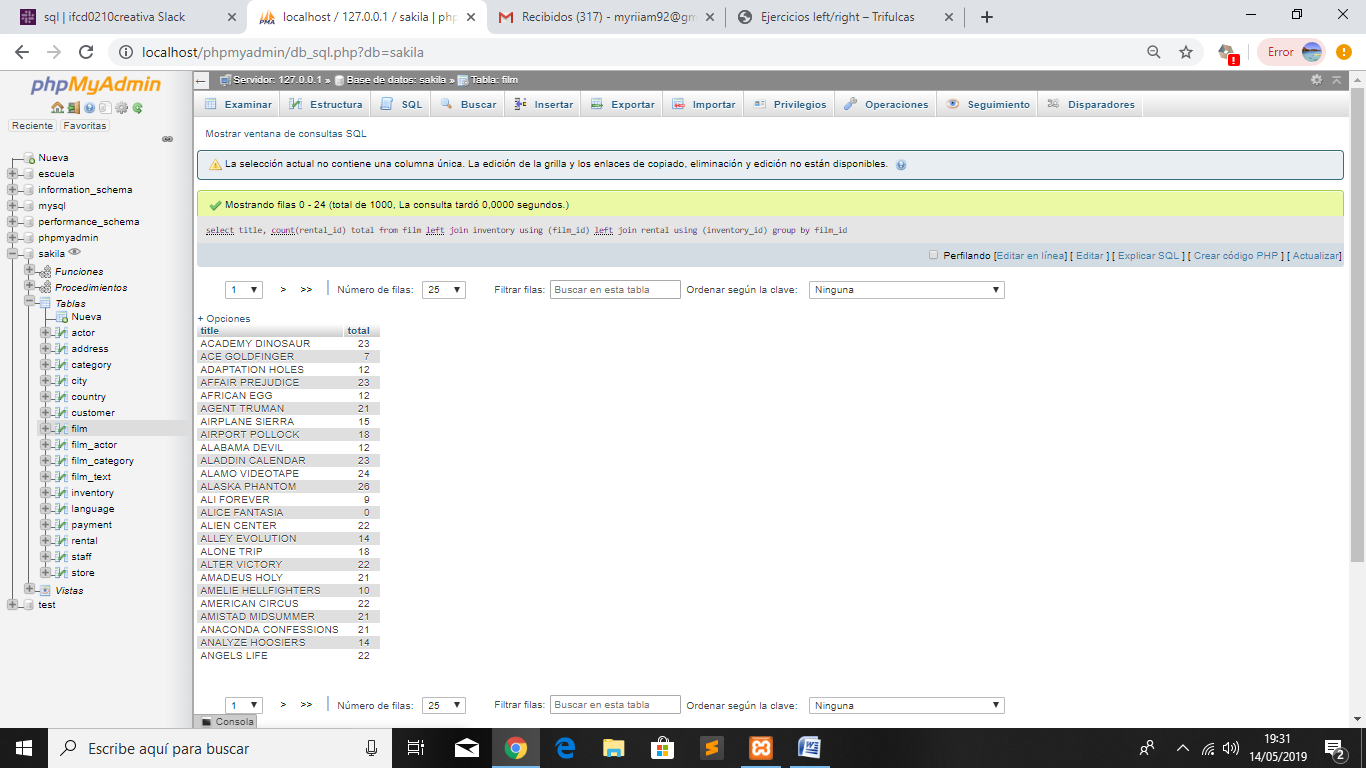
3ºCONSULTA: SELECT \* FROM Category



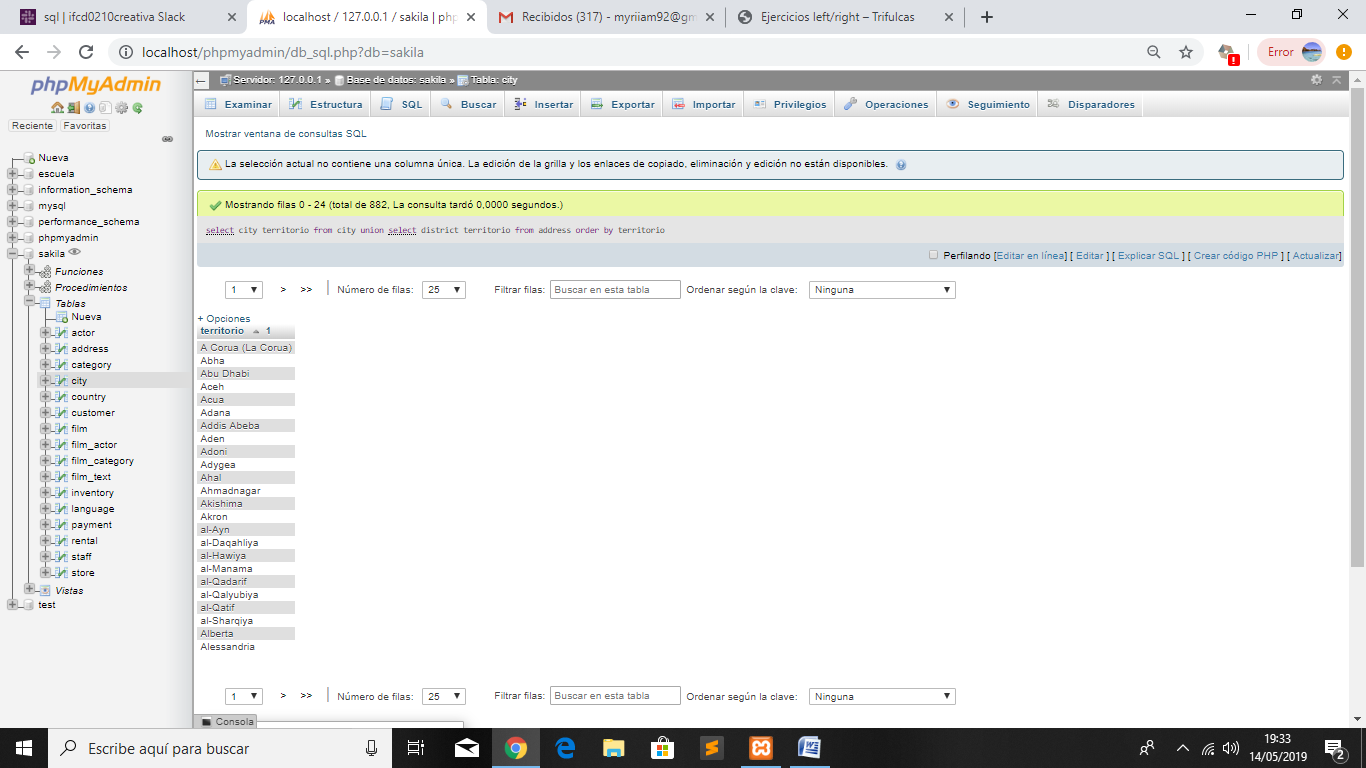
4º CONSULTA: SELECT first\_name as nombre, last\_name as apellido, actor\_id as id FROM actor WHERE first\_name = ‘ PENELOPE’ ORDER BY first\_name ASC



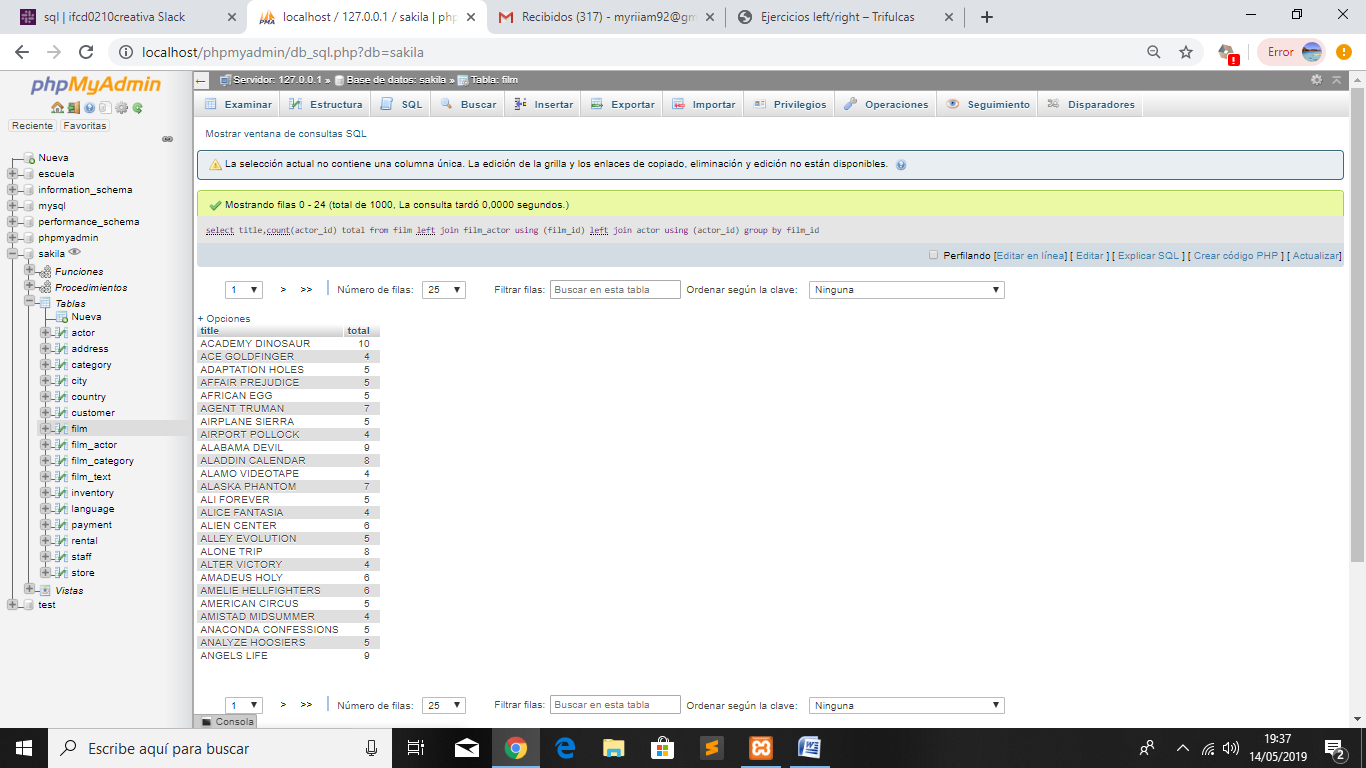
5ºCONSULTA: SELECT DISTINCT first\_name, last\_name FROM actor JOIN film\_actor using (actor-id) JOIN films using (film\_id) WHERE rating=’R’.



6ºSUBCONSULTA: SELECT TITLE, count(rental\_id) total FROM film LEFT JOIN inventory using (film\_id) LEFT JOIN rental using (inventory\_id) group by film\_id



7º SUBCONSULTA: SELECT city territorio FROM city Unión SELECT district territorio FROM address ORDER BY territorio.

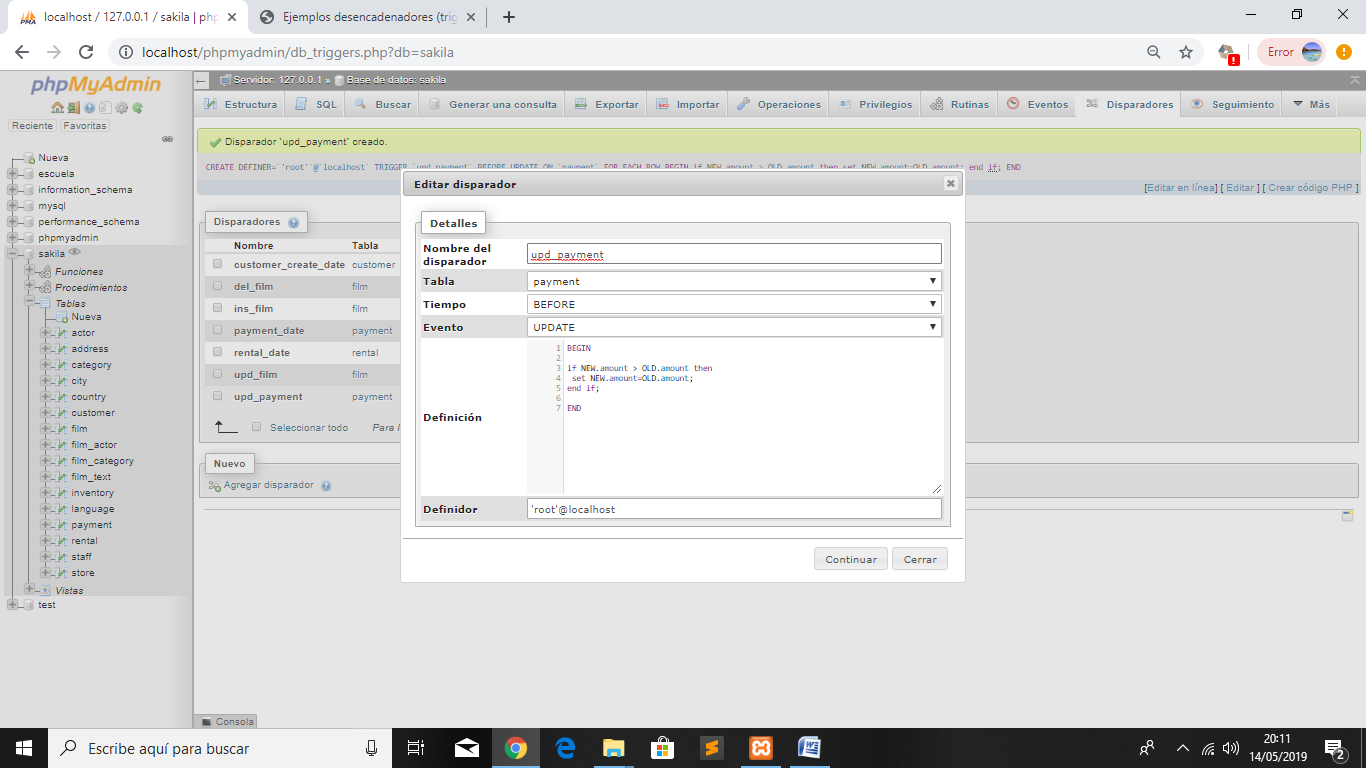


8ºSUBCONSULTA: SELECT title,count(actor\_id) total FROM film LEFT JOIN film\_actor using (film\_id)LEFT JOIN actor using (actor\_id)group by film\_id

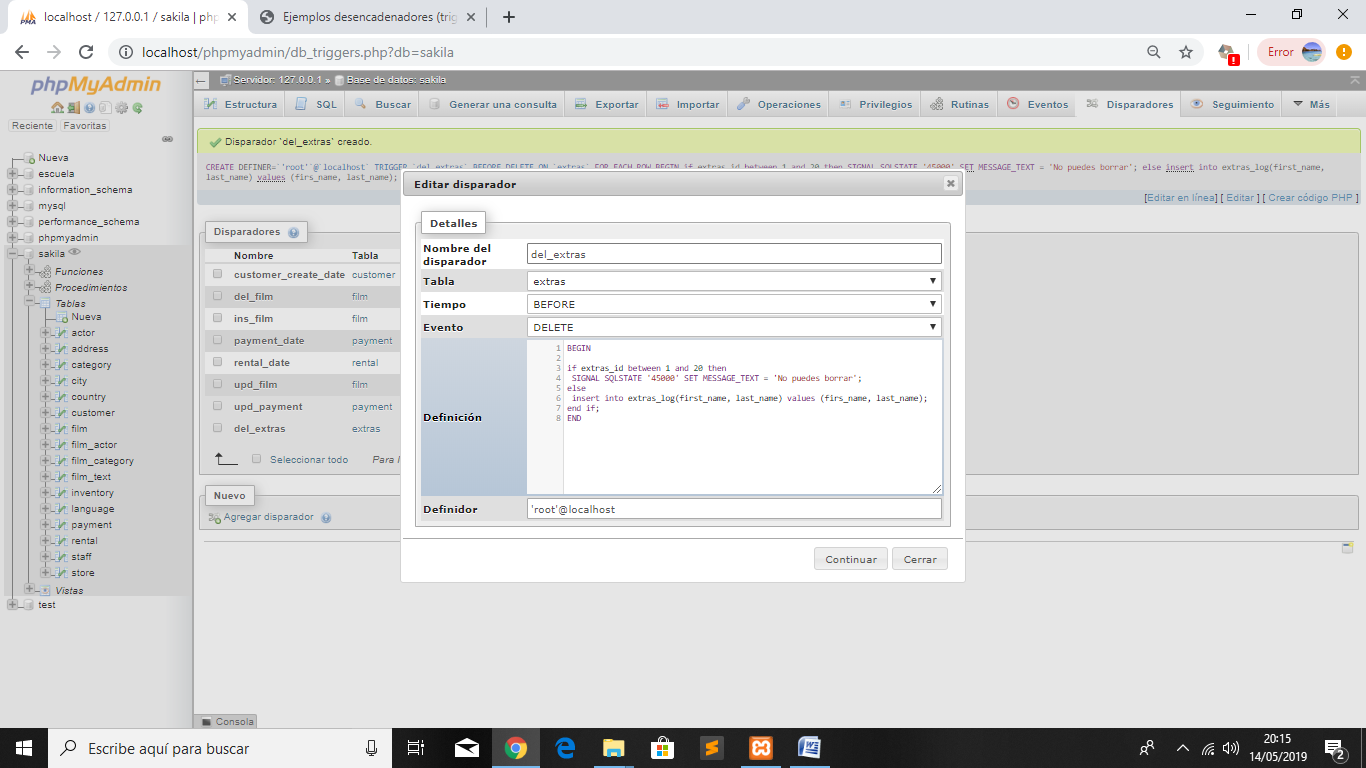
Implementar Triggers:

<http://trifulcas.com/ejemplos-desencadenadores-triggers/>

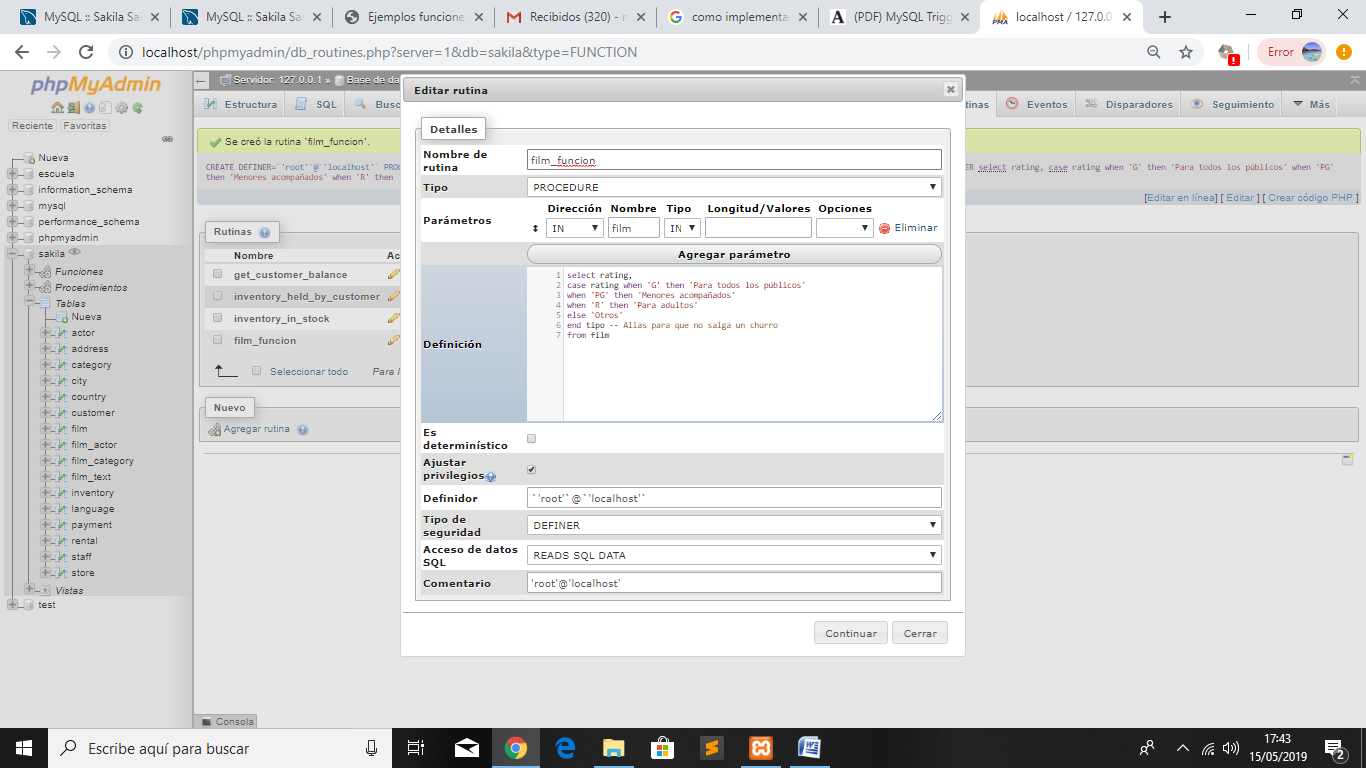
En esta tabla he añadido un triggers de modificar.



En esta tabla he añadido un triggers de borrar.



Implementar un prodecimiento:



Implementar una función:

