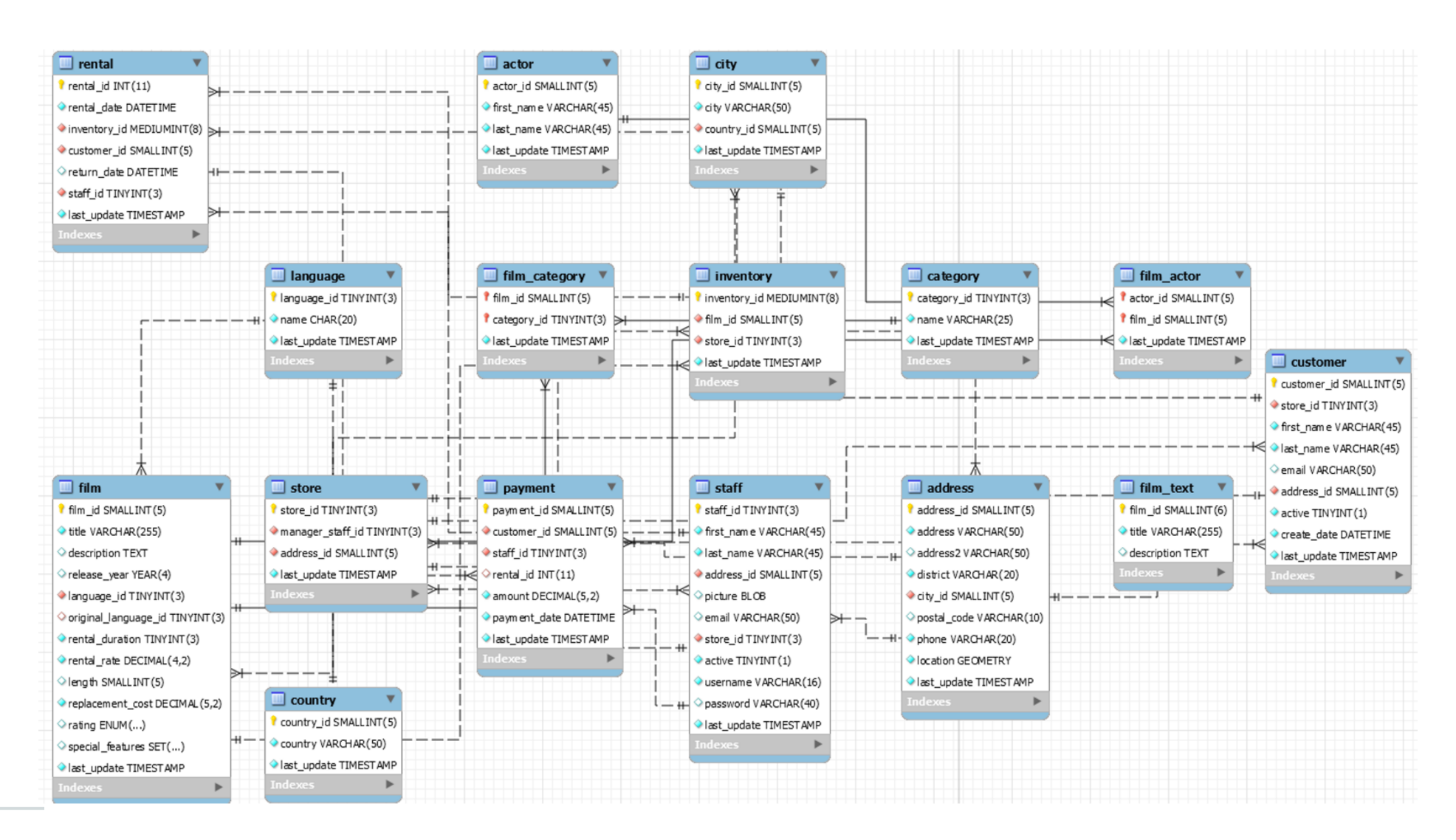


Review SQL

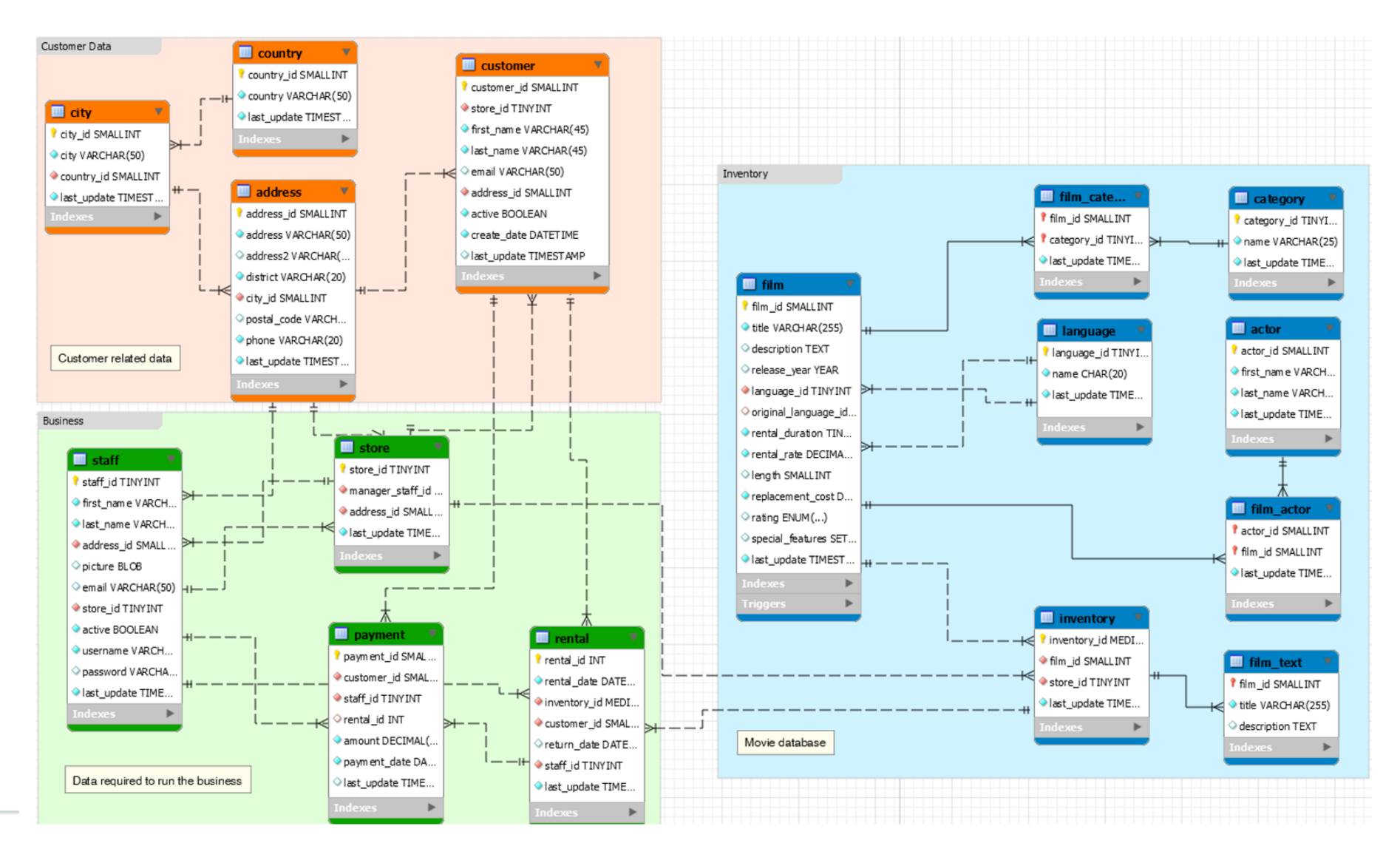


Sakila DB Schema



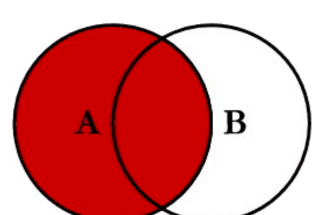


Sakila DB Schema

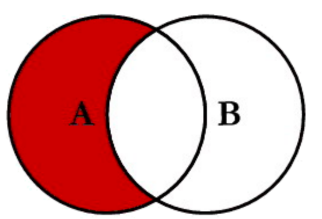




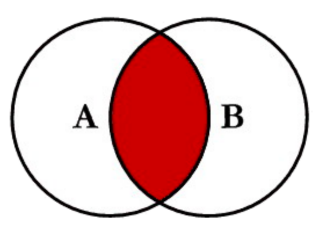
SQL Joins



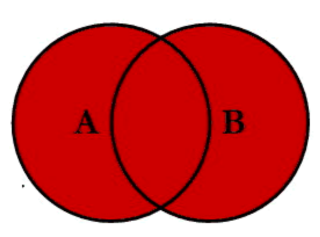
SELECT <select_list>
FROM TableA A
LEFT JOIN TableB B
ON A.Key = B.Key



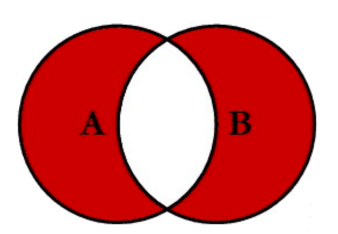
SELECT <select_list>
FROM TableA A
LEFT JOIN TableB B
ON A.Key = B.Key
WHERE B.Key IS NULL



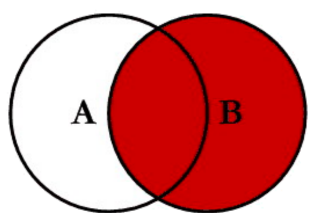
SELECT <select_list>
FROM TableA A
INNER JOIN TableB B
ON A.Key = B.Key



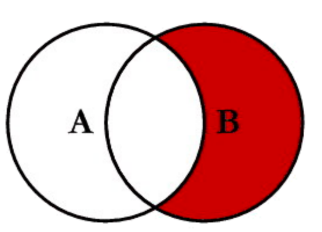
SELECT <select_list>
FROM TableA A
FULL OUTER JOIN TableB B
ON A.Key = B.Key



SELECT <select_list>
FROM TableA A
FULL OUTER JOIN TableB B
ON A.Key = B.Key
WHERE A.Key IS NULL
OR B.Key IS NULL



SELECT <select_list>
FROM TableA A
RIGHT JOIN TableB B
ON A.Key = B.Key



SELECT <select_list>
FROM TableA A
RIGHT JOIN TableB B
ON A.Key = B.Key
WHERE A.Key IS NULL

Referências

- Sakila Sample Database https://dev.mysql.com/doc/sakila/en/
- Sakila Sample Database Structure https://dev.mysql.com/doc/sakila/en/sakilastructure.html
- Docker image Sakila DB MySQL https://github.com/sakiladb/mysql
- Livro de Vinícius Carvalho: Mysql Comece com o principal banco de dados open source do mercado (Casa do Código)
- Repositório: https://github.com/EBAC-QE/ebac-sample-queries





Review SQL

