tableName(**attrbA**, attrbB, ...)

anotherTableName(**attrb1**, attrb2 → tableName.attrA, attr3, ...)

actor (**actor\_id**, first\_name, last\_name, last\_uppdate)

address (**address\_id**, address, address2, district, city\_id → city.city\_id, postal\_code, phone, last\_update)

category (**category\_id**, name,last\_update)

city (**city\_id**, city, country\_id → country.country\_id, last\_update)

country (**country\_id**, country, last\_update)

customer (**customer\_id**,store\_id*,* first\_name, last\_name, email, address\_id → address.address\_id, activebool, create\_date, last\_update)

film (**film\_id**, title, description, release\_year, language\_id → language.language\_id, rental\_duration, rental\_rate, length, replacement\_cost, rating mpaa\_rating, last\_update, special\_features, fulltext)

film\_actor (**actor\_id** → actor.actor\_id, **film\_id** → film.film\_id, last\_update)

film\_category (**film\_id** → film.film\_id, **category\_id** → category.category\_id , last\_update)

inventory (**inventory\_id**, film\_id → film.film\_id, store\_id, last\_update)

language (**language\_id**, name, last\_update)

payment (**payment\_id**, customer\_id → customer.customer\_id, staff\_id → staff.staff\_id, rental\_id → rental.retnal\_id, amount, payment\_date)

rental (**rental\_id,** rental\_date, inventory-id → inventory.inventory\_id, customer\_id → customer.customer\_id, return\_date, staff\_id → staff.staff\_id, last\_update)

staff (**staff\_id**, first\_name, last\_name, address\_id → address.address\_id, email, store\_id, active, username, last\_update)

store (**store\_id**, manager\_staff\_id → staff.staff\_id, address\_id, last\_update)