ACTOR

* actor\_id – PRIMARY KEY

1. actor\_id chosen as PRIMARY KEY because it is UNIQUE and NOT NULL.

ADDRESS

* address\_id - PRIMARY KEY

1. address\_id chosen as PRIMARY KEY because it is UNIQUE and NOT NULL.

* city\_id – FOREIGN KEY

1. city\_id chosen as FOREIGN KEY to link ADDRESS with CITY.

CATEGORY

* category\_id - PRIMARY KEY

1. category\_id chosen as PRIMARY KEY because it is UNIQUE and NOT NULL.

CITY

* city\_id - PRIMARY KEY

1. city\_id chosen as PRIMARY KEY because it is UNIQUE and NOT NULL.

* country\_id – FOREIGN KEY

1. country\_id chosen as FOREIGN KEY to link CITY with COUNTRY.

COUNTRY

* country\_id - PRIMARY KEY

1. country\_id chosen as PRIMARY KEY because it is UNIQUE and NOT NULL.

CUSTOMER

* customer\_id – PRIMARY KEY

1. customer\_id chosen as PRIMARY KEY because it is UNIQUE and NOT NULL.

* store\_id – FOREIGN KEY

1. store\_id chosen as FOREIGN KEY to link CUSTOMER with STORE.

* address\_id – FOREIGN KEY

1. address\_id chosen as FOREIGN KEY to link CUSTOMER with ADDRESS.

FILM

* film\_id – PRIMARY KEY

1. film\_id chosen as PRIMARY KEY because it is UNIQUE and NOT NULL.

* language\_id – FOREIGN KEY

1. language\_id chosen as FOREIGN KEY to link FILM with LANGUAGE.

FILM\_ACTOR

* actor\_id – FOREIGN KEY

1. actor\_id chosen as FOREIGN KEY to link FILM\_ACTOR with ACTOR.

* film\_id – FOREIGN KEY

1. film\_id chosen as FOREIGN KEY to link FILM\_ACTOR with FILM.

FILM\_CATEGORY

* film\_id – FOREIGN KEY

1. film\_id chosen as FOREIGN KEY to link FILM\_CATEGORY with FILM.

* category\_id – FOREIGN KEY

1. category\_id chosen as FOREIGN KEY to link FILM\_CATEGORY with CATEGORY.

FILM\_TEXT

* film\_id – PRIMARY KEY

1. film\_id chosen as PRIMARY KEY because it is UNIQUE and NOT NULL.

INVENTORY

* inventory\_id – PRIMARY KEY

1. inventory\_id chosen as PRIMARY KEY because it is UNIQUE and NOT NULL.

* film\_id – FOREIGN KEY

1. film\_id chosen as FOREIGN KEY to link INVENTORY with FILM.

* store\_id – FOREIGN KEY

1. store\_id chosen as FOREIGN KEY to link INVENTORY with STORE.

LANGUAGE

* language\_id – PRIMARY KEY

1. language\_id chosen as PRIMARY KEY because it is UNIQUE and NOT NULL.

PAYMENT

* payment\_id – PRIMARY KEY

1. payment\_id chosen as PRIMARY KEY because it is UNIQUE and NOT NULL.

* customer\_id – FOREIGN KEY

1. customer\_id chosen as FOREIGN KEY to link PAYMENT with CUSTOMER.

* staff\_id – FOREIGN KEY

1. staff\_id chosen as FOREIGN KEY to link PAYMENT with STAFF.

* rental\_id – FOREIGN KEY

1. rental\_id chosen as FOREIGN KEY to link PAYMENT with RENTAL.

RENTAL

* rental\_id – PRIMARY KEY

1. rental\_id chosen as PRIMARY KEY because it is UNIQUE and NOT NULL.

* inventory\_id – FOREIGN KEY

1. inventory\_id chosen as FOREIGN KEY to link RENTAL with INVENTORY.

* customer\_id – FOREIGN KEY

1. customer\_id chosen as FOREIGN KEY to link RENTAL with CUSTOMER.

* staff\_id – FOREIGN KEY

1. staff\_id chosen as FOREIGN KEY to link RENTAL with STAFF.

STAFF

* staff\_id – PRIMARY KEY

1. staff\_id chosen as PRIMARY KEY because it is UNIQUE and NOT NULL.

* address\_id – FOREIGN KEY

1. address\_id chosen as FOREIGN KEY to link STAFF with ADDRESS.

* store\_id – FOREIGN KEY

1. store\_id chosen as FOREIGN KEY to link STAFF with STORE.

STORE

* store\_id – PRIMARY KEY

1. store\_id chosen as PRIMARY KEY because it is UNIQUE and NOT NULL.

* manager\_staff\_id – FOREIGN KEY

1. manager\_staff\_id chosen as FOREIGN KEY to link STORE with STAFF.

* address\_id – FOREIGN KEY

1. address\_id chosen as FOREIGN KEY to link STORE with ADDRESS.

REASON BEHIND THE DESIGN OF THE TABLES - ?