CREATE TABLE movies (

imdb\_id varchar(10) PRIMARY KEY,

french\_title varchar(250) NOT NULL,

original\_title varchar(250) NOT NULL,

year integer NOT NULL,

duration integer,

rating float,

num\_rate integer,

budget bigint,

synopsis varchar(1500)

);

CREATE TABLE user\_list (

movie\_id varchar(10) REFERENCES movies(imdb\_id),

saw boolean,

wishlist boolean

);

CREATE TABLE actors (

actor\_id varchar(10) PRIMARY KEY,

name varchar(100) NOT NULL

);

CREATE TABLE directors (

director\_id varchar(10) PRIMARY KEY,

name varchar(100) NOT NULL

);

CREATE TABLE production (

prod\_id varchar(10) PRIMARY KEY,

name varchar(150) NOT NULL

);

CREATE TABLE genres (

genre\_id integer PRIMARY KEY,

name varchar(50) NOT NULL

);

CREATE TABLE language (

language\_id integer PRIMARY KEY,

language varchar(50) NOT NULL

);

CREATE TABLE country (

country\_id integer PRIMARY KEY,

country varchar(50) NOT NULL

);

CREATE TABLE movie\_actor (

movie\_id varchar(10) REFERENCES movies(imdb\_id),

actor\_id varchar(10) REFERENCES actors(actor\_id),

status varchar(4),

PRIMARY KEY (movie\_id, actor\_id)

);

CREATE TABLE movie\_director (

movie\_id varchar(10) REFERENCES movies(imdb\_id),

director\_id varchar(10) REFERENCES directors(director\_id)

);

CREATE TABLE movie\_prod (

movie\_id varchar(10) REFERENCES movies(imdb\_id),

prod\_id varchar(10) REFERENCES production(prod\_id)

);

CREATE TABLE movie\_genre (

movie\_id varchar(10) REFERENCES movies(imdb\_id),

genre\_id integer REFERENCES genres(genre\_id)

);

CREATE TABLE movie\_language (

movie\_id varchar(10) REFERENCES movies(imdb\_id),

language\_id integer REFERENCES language(language\_id)

);

CREATE TABLE movie\_country (

movie\_id varchar(10) REFERENCES movies(imdb\_id),

country\_id integer REFERENCES country(country\_id)

);

COPY actors(actor\_id, name)

FROM '/home/leo/code/leomockel/Cinema\_Project/db\_backup/actor\_db.csv'

DELIMITER ','

CSV HEADER;