## **Tables (20)**

Name	Туре	Schema
artist		CREATE TABLE "artist" ( "imdb_name_id" TEXT,   "name" TEXT, "birth_name" TEXT, "height"  INTEGER, "bio" TEXT, "birth_details" TEXT,   "date_of_birth" TEXT, "place_of_birth" TEXT,   "date_of_death" TEXT, "country_of_birth_id"  INTEGER, "place_of_death" TEXT,   "country_of_death_id" INTEGER,   "reason_of_death" TEXT, "spouses" INTEGER,   "divorces" INTEGER, "spouses_with_children"  INTEGER, "children" INTEGER, FOREIGN   KEY("country_of_death_id") REFERENCES   "countries"("country_id"), FOREIGN   KEY("country_of_birth_id") REFERENCES   "countries"("country_id"), PRIMARY   KEY("imdb_name_id"))
imdb_name_id	TEXT	"imdb_name_id" TEXT
name	TEXT	"name" TEXT
birth_name	TEXT	"birth_name" TEXT
height	INTEGER	"height" INTEGER
bio	TEXT	"bio" TEXT
birth_details	TEXT	"birth_details" TEXT
date_of_birth	TEXT	"date_of_birth" TEXT
place_of_birth	TEXT	"place_of_birth" TEXT
date_of_death	TEXT	"date_of_death" TEXT
country_of_birth_id	INTEGER	"country_of_birth_id" INTEGER
place_of_death	TEXT	"place_of_death" TEXT
country_of_death_id	INTEGER	"country_of_death_id" INTEGER
reason_of_death	TEXT	"reason_of_death" TEXT
spouses	INTEGER	"spouses" INTEGER
divorces	INTEGER	"divorces" INTEGER
spouses_with_children	INTEGER	"spouses_with_children" INTEGER
children	INTEGER	"children" INTEGER
children_artist		CREATE TABLE "children_artist" ( "imdb_name_id" TEXT, "child_imdb_id" TEXT, FOREIGN KEY("imdb_name_id") REFERENCES "artist"("imdb_name_id"), FOREIGN KEY("child_imdb_id") REFERENCES "artist"("imdb_name_id"), PRIMARY KEY("imdb_name_id", "child_imdb_id"))
imdb_name_id	TEXT	"imdb_name_id" TEXT
child_imdb_id	TEXT	"child_imdb_id" TEXT
children_non_artist		CREATE TABLE "children_non_artist" ( "imdb_name_id" TEXT, "child_name" TEXT,

Name	Туре	Schema
		FOREIGN KEY("imdb_name_id") REFERENCES "artist"("imdb_name_id"), PRIMARY KEY("imdb name id","child name"))
imdb_name_id	TEXT	"imdb_name_id" TEXT
child_name	TEXT	"child_name" TEXT
countries		CREATE TABLE "countries" ( "country_id" INTEGER, "country" TEXT, PRIMARY KEY("country_id") )
country_id	INTEGER	"country_id" INTEGER
country	TEXT	"country" TEXT
country_languages		CREATE TABLE "country_languages" ( "country_id" INTEGER, "language_id" INTEGER, FOREIGN KEY("country_id") REFERENCES "countries"("country_id"), FOREIGN KEY("language_id") REFERENCES "languages"("language_id"), PRIMARY KEY("country_id", "language_id"))
country_id	INTEGER	"country_id" INTEGER
language_id	INTEGER	"language_id" INTEGER
genres		CREATE TABLE "genres" ( "genre_id" INTEGER, "genre" TEXT, PRIMARY KEY("genre_id") )
genre_id	INTEGER	"genre_id" INTEGER
genre	TEXT	"genre" TEXT
languages		CREATE TABLE "languages" ( "language_id" INTEGER, "language" TEXT, PRIMARY KEY("language_id") )
language_id	INTEGER	"language_id" INTEGER
language	TEXT	"language" TEXT
movie_country		CREATE TABLE "movie_country" ( "imdb_title_id" TEXT, "country_id" INTEGER, FOREIGN KEY("country_id") REFERENCES "countries"("country_id"), FOREIGN KEY("imdb_title_id") REFERENCES "movies"("imdb_title_id"), PRIMARY KEY("imdb_title_id", "country_id"))
imdb_title_id	TEXT	"imdb_title_id" TEXT
country_id	INTEGER	"country_id" INTEGER
movie_genre		CREATE TABLE "movie_genre" ( "imdb_title_id" TEXT, "genre_id" INTEGER, "in" INTEGER, FOREIGN KEY("imdb_title_id") REFERENCES "movies"("imdb_title_id"), PRIMARY KEY("imdb_title_id", "genre_id"), FOREIGN KEY("genre_id") REFERENCES "genres"("genre_id"))
imdb_title_id	TEXT	"imdb_title_id" TEXT

Name	Туре	Schema
genre_id	INTEGER	"genre_id" INTEGER
in	INTEGER	"in" INTEGER
movie_language		CREATE TABLE "movie_language" ( "imdb_title_id" TEXT, "language_id" INTEGER, PRIMARY KEY("imdb_title_id", "language_id"), FOREIGN KEY("language_id") REFERENCES "languages"("language_id"), FOREIGN KEY("imdb_title_id") REFERENCES "movies"("imdb_title_id"))
imdb_title_id	TEXT	"imdb_title_id" TEXT
language_id	INTEGER	"language_id" INTEGER
movies		CREATE TABLE "movies" ( "imdb_title_id"  TEXT, "title" TEXT, "original_title" TEXT,  "year" INTEGER, "date_published" TEXT,  "duration" INTEGER, "production_id" INTEGER,  "avg_vote" REAL, "votes" INTEGER, "currency"  TEXT, "budget_currency" REAL,  "usa_gross_income" REAL,  "worldwide_gross_income" REAL, "metascore"  INTEGER, "reviews_from_users" INTEGER,  "reviews_from_critics" INTEGER, FOREIGN  KEY("production_id") REFERENCES  "production_companies"("production_id"),  PRIMARY KEY("imdb title id"))
imdb_title_id	TEXT	"imdb_title_id" TEXT
title	TEXT	"title" TEXT
original_title	TEXT	"original_title" TEXT
year	INTEGER	"year" INTEGER
date_published	TEXT	"date_published" TEXT
duration	INTEGER	"duration" INTEGER
production_id	INTEGER	"production_id" INTEGER
avg_vote	REAL	"avg_vote" REAL
votes	INTEGER	"votes" INTEGER
currency	TEXT	"currency" TEXT
budget_currency	REAL	"budget_currency" REAL
usa_gross_income	REAL	"usa_gross_income" REAL
worldwide_gross_income	REAL	"worldwide_gross_income" REAL
metascore	INTEGER	"metascore" INTEGER
reviews_from_users	INTEGER	"reviews_from_users" INTEGER
reviews_from_critics	INTEGER	"reviews_from_critics" INTEGER
parents_artist		CREATE TABLE "parents_artist" ( "imdb_name_id" TEXT, "parent_id" TEXT, FOREIGN KEY("parent_id") REFERENCES "artist"("imdb_name_id"), FOREIGN KEY("imdb_name_id") REFERENCES

Name	Туре	Schema
		"artist"("imdb_name_id"), PRIMARY
		<pre>KEY("imdb_name_id","parent_id") )</pre>
imdb_name_id	TEXT	"imdb_name_id" TEXT
parent_id	TEXT	"parent_id" TEXT
parents_non_artist		CREATE TABLE "parents_non_artist" ( "imdb_name_id" TEXT, "parent_name" TEXT, PRIMARY KEY("imdb_name_id", "parent_name"), FOREIGN KEY("imdb_name_id") REFERENCES "artist"("imdb_name_id"))
imdb_name_id	TEXT	"imdb_name_id" TEXT
parent_name	TEXT	"parent_name" TEXT
production_compani es		CREATE TABLE production_companies ( production_id INTEGER PRIMARY KEY, production_company TEXT )
production_id	INTEGER	"production_id" INTEGER
production_company	TEXT	"production_company" TEXT
relatives_artist		CREATE TABLE "relatives_artist" ( "imdb_name_id" TEXT, "relative_id" TEXT, "relation" TEXT, PRIMARY  KEY("imdb_name_id", "relative_id"), FOREIGN  KEY("relative_id") REFERENCES  "artist"("imdb_name_id"), FOREIGN  KEY("imdb_name_id") REFERENCES  "artist"("imdb_name_id"))
imdb_name_id	TEXT	"imdb_name_id" TEXT
relative_id	TEXT	"relative_id" TEXT
relation	TEXT	"relation" TEXT
relatives_non_artist		CREATE TABLE "relatives_non_artist" ( "imdb_name_id" TEXT, "relative_name" TEXT, "relation" TEXT, PRIMARY KEY("imdb_name_id","relative_name"), FOREIGN KEY("imdb_name_id") REFERENCES "artist"("imdb_name_id"))
imdb_name_id	TEXT	"imdb_name_id" TEXT
relative_name	TEXT	"relative_name" TEXT
relation	TEXT	"relation" TEXT
spouses_artist		CREATE TABLE "spouses_artist" ( "imdb_name_id" TEXT, "spouse_id" TEXT, "s_year" INTEGER, "s_month" INTEGER, "s_day" INTEGER, "e_year" INTEGER, "e_month" INTEGER, "e_day" INTEGER, "e_reason" TEXT, "n_kids" INTEGER, FOREIGN KEY("imdb_name_id") REFERENCES "artist"("imdb_name_id"), FOREIGN KEY("spouse_id") REFERENCES "artist"("imdb_name_id"), PRIMARY

Name	Туре	Schema
		<pre>KEY("imdb_name_id","spouse_id") )</pre>
imdb_name_id	TEXT	"imdb_name_id" TEXT
spouse_id	TEXT	"spouse_id" TEXT
s_year	INTEGER	"s_year" INTEGER
s_month	INTEGER	"s_month" INTEGER
s_day	INTEGER	"s_day" INTEGER
e_year	INTEGER	"e_year" INTEGER
e_month	INTEGER	"e_month" INTEGER
e_day	INTEGER	"e_day" INTEGER
e_reason	TEXT	"e_reason" TEXT
n_kids	INTEGER	"n_kids" INTEGER
spouses_non_artist		CREATE TABLE "spouses_non_artist" ( "imdb_name_id" TEXT, "spouse_name" TEXT NOT NULL, "s_year" INTEGER, "s_month" INTEGER, "s_day" INTEGER, "e_year" INTEGER, "e_month" INTEGER, "e_day" INTEGER, "e_reason" TEXT, "n_kids" INTEGER, PRIMARY KEY("imdb_name_id", "spouse_name"), FOREIGN KEY("imdb_name_id") REFERENCES "artist"("imdb_name_id"))
imdb_name_id	TEXT	"imdb_name_id" TEXT
spouse_name	TEXT	"spouse_name" TEXT NOT NULL
s_year	INTEGER	"s_year" INTEGER
s_month		"s_month" INTEGER
s_day	INTEGER	"s_day" INTEGER
e_year	INTEGER	"e_year" INTEGER
e_month	INTEGER	"e_month" INTEGER
e_day	INTEGER	"e_day" INTEGER
e_reason	TEXT	"e_reason" TEXT
n_kids	INTEGER	"n_kids" INTEGER
title_principals		CREATE TABLE "title_principals" ( "imdb_title_id" TEXT, "imdb_name_id" TEXT, "title_id" INTEGER, PRIMARY  KEY("imdb_title_id", "imdb_name_id", "title_id "), FOREIGN KEY("imdb_name_id") REFERENCES "artist"("imdb_name_id"), FOREIGN  KEY("title_id") REFERENCES "titles"("title_id"), FOREIGN  KEY("imdb_title_id") REFERENCES "movies"("imdb title id"))
imdb_title_id	TEXT	"imdb_title_id" TEXT
imdb_name_id	TEXT	"imdb_name_id" TEXT
title_id		"title_id" INTEGER

Name	Туре	Schema
titles		CREATE TABLE "titles" ( "title_id" INTEGER, "title" TEXT, PRIMARY KEY("title_id") )
title_id	INTEGER	"title_id" INTEGER
title	TEXT	"title" TEXT

## Indices (0)

Name Type Schema

## Views (1)

Name	Туре	Schema
billion_dollar_movies		CREATE VIEW billion_dollar_movies as select * from movies where movies.worldwide_gross_income >= 1000000000
imdb_title_id	TEXT	"imdb_title_id" TEXT
title	TEXT	"title" TEXT
original_title	TEXT	"original_title" TEXT
year	INTEGER	"year" INTEGER
date_published	TEXT	"date_published" TEXT
duration	INTEGER	"duration" INTEGER
production_id	INTEGER	"production_id" INTEGER
avg_vote	REAL	"avg_vote" REAL
votes	INTEGER	"votes" INTEGER
currency	TEXT	"currency" TEXT
budget_currency	REAL	"budget_currency" REAL
usa_gross_income	REAL	"usa_gross_income" REAL
worldwide_gross_income	REAL	"worldwide_gross_income" REAL
metascore	INTEGER	"metascore" INTEGER
reviews_from_users	INTEGER	"reviews_from_users" INTEGER
reviews_from_critics	INTEGER	"reviews_from_critics" INTEGER

## Triggers (0)

Name Type Schema