```
CREATE TABLE public.role (
pid character(10) NOT NULL,
mid character(10) NOT NULL,
role text NOT NULL,
CONSTRAINT role.pkey PRIMARY KEY (pid, mid),
CONSTRAINT role_mid_fkey FOREIGN KEY (mid)
REFERENCES public.movies (mid) MATCH SIMPLE
ON UPDATE NO ACTION ON DELETE NO ACTION,
CONSTRAINT role_pid_fkey FOREIGN KEY (pid)
REFERENCES public.people (pid) MATCH SIMPLE
ON UPDATE NO ACTION ON DELETE NO ACTION )
(pid,mid)-> role
```

```
CREATE TABLE public.actors

(
    pid character(10) NOT NULL,
    birthdate date,
    haircolor text,
    eyecolor text,
    heightinches numeric(4,2),
    weightlbs numeric(3,0),
    favcolor text,
    anniversarydate date,
    CONSTRAINT actors_pkey PRIMARY KEY (pid),
    CONSTRAINT actors_pid_fkey FOREIGN KEY (pid)
        REFERENCES public.people (pid) MATCH SIMPLE
        ON UPDATE NO ACTION ON DELETE NO ACTION
```

Pid-> birthdate, hairColor, eyeColor, heightInches, weightlbs, favColor, anniversarydate

```
CREATE TABLE public.people
(
  pid character(10) NOT NULL,
  firstname text,
  lastname text,
  state text,
  zip numeric(5,2),
  street text,
  city text,
  spousename text,
  CONSTRAINT people_pkey PRIMARY KEY (pid)
pid-> firstname, lastname, state, zip, street, city, spousename
CREATE TABLE public.directors
(
  pid character(10) NOT NULL,
  filmschool text,
  directorsquild date,
  preferredlens text,
  CONSTRAINT directors_pkey PRIMARY KEY (pid),
  CONSTRAINT directors_pid_fkey FOREIGN KEY (pid)
      REFERENCES public.people (pid) MATCH SIMPLE
      ON UPDATE NO ACTION ON DELETE NO ACTION
pid -> filmschool, directorsguild, preferredlens
CREATE TABLE public.movies
(
  mid character(10) NOT NULL,
  name text.
  releastdate date,
  mpaa character(4),
  domesticsalesusd numeric(15,0),
  foreignsalesusd numeric(15,0),
  dvd_sales numeric(15,0),
  CONSTRAINT movies_pkey PRIMARY KEY (mid)
)
mid -> name, releasedate, mpaa, domesticsalesusd, foreignsalesusd, dvd_sales
```