```
-- PostgreSQL database dump
-- Dumped from database version 14.2
-- Dumped by pg_dump version 14.2
-- Started on 2022-04-19 15:07:02
SET statement timeout = o;
SET lock timeout = 0;
SET idle_in_transaction_session_timeout = o;
SET client_encoding = 'UTF8';
SET standard_conforming_strings = on;
SELECT pg_catalog.set_config('search_path', ", false);
SET check_function_bodies = false;
SET xmloption = content;
SET client_min_messages = warning;
SET row_security = off;
SET default_tablespace = ";
SET default_table_access_method = heap;
-- TOC entry 212 (class 1259 OID 16405)
-- Name: directors; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.directors (
  directorid integer NOT NULL,
  name character varying(50) NOT NULL,
  bio character varying(1000),
  birthyear date,
 birthplace character varying,
  deathyear character varying
);
```

```
ALTER TABLE public.directors OWNER TO postgres;
-- TOC entry 211 (class 1259 OID 16404)
-- Name: directorid_seq; Type: SEQUENCE; Schema: public; Owner:
postgres
CREATE SEQUENCE public.directors_directorid_seq
 AS integer
  START WITH 1
  INCREMENT BY 1
  NO MINVALUE
  NO MAXVALUE
  CACHE 1;
ALTER TABLE public.directors directorid seq OWNER TO postgres;
-- TOC entry 3358 (class o OID o)
-- Dependencies: 211
-- Name: directors_directorid_seq; Type: SEQUENCE OWNED BY; Schema:
public; Owner: postgres
ALTER SEQUENCE public.directors_directorid_seq OWNED BY
public.directors.directorid;
-- TOC entry 210 (class 1259 OID 16396)
-- Name: genres; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.genres (
 genreid integer NOT NULL,
```

```
name character varying(50) NOT NULL,
 description character varying(1000)
);
ALTER TABLE public.genres OWNER TO postgres;
-- TOC entry 209 (class 1259 OID 16395)
-- Name: genres genreid seq; Type: SEQUENCE; Schema: public; Owner:
postgres
CREATE SEQUENCE public.genres_genreid_seq
 AS integer
  START WITH 1
  INCREMENT BY 1
  NO MINVALUE
  NO MAXVALUE
  CACHE 1;
ALTER TABLE public.genres_genreid_seq OWNER TO postgres;
-- TOC entry 3361 (class o OID o)
-- Dependencies: 209
-- Name: genres_genreid_seq; Type: SEQUENCE OWNED BY; Schema: public;
Owner: postgres
ALTER SEQUENCE public.genres_genreid_seq OWNED BY
public.genres.genreid;
-- TOC entry 214 (class 1259 OID 16415)
-- Name: movies; Type: TABLE; Schema: public; Owner: postgres
```

```
CREATE TABLE public.movies (
 movieid integer NOT NULL,
 title character varying(50) NOT NULL,
 description character varying(1000),
 directorid integer NOT NULL,
 genreid integer NOT NULL,
 imageurl character varying(300),
 featured boolean
);
ALTER TABLE public.movies OWNER TO postgres;
-- TOC entry 213 (class 1259 OID 16414)
-- Name: movies_movieid_seq; Type: SEQUENCE; Schema: public; Owner:
postgres
CREATE SEQUENCE public.movies_movieid_seq
 AS integer
  START WITH 1
 INCREMENT BY 1
 NO MINVALUE
 NO MAXVALUE
  CACHE 1;
ALTER TABLE public.movies_movieid_seq OWNER TO postgres;
-- TOC entry 3364 (class o OID o)
-- Dependencies: 213
-- Name: movies_movieid_seq; Type: SEQUENCE OWNED BY; Schema: public;
Owner: postgres
```

```
ALTER SEQUENCE public.movies_movieid_seq OWNED BY public.movies.movieid;
```

```
-- TOC entry 218 (class 1259 OID 16441)
-- Name: user_movies; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.user_movies (
 usermovieid integer NOT NULL,
 userid integer,
 movieid integer
);
ALTER TABLE public.user_movies OWNER TO postgres;
-- TOC entry 217 (class 1259 OID 16440)
-- Name: user_movies_usermovieid_seq; Type: SEQUENCE; Schema: public;
Owner: postgres
CREATE SEQUENCE public.user_movies_usermovieid_seq
 AS integer
  START WITH 1
  INCREMENT BY 1
 NO MINVALUE
 NO MAXVALUE
  CACHE 1;
ALTER TABLE public.user_movies_usermovieid_seq OWNER TO postgres;
-- TOC entry 3367 (class o OID o)
```

```
-- Dependencies: 217
-- Name: user_movies_usermovieid_seq; Type: SEQUENCE OWNED BY;
Schema: public; Owner: postgres
ALTER SEQUENCE public.user movies usermovieid seq OWNED BY
public.user_movies.usermovieid;
-- TOC entry 216 (class 1259 OID 16434)
-- Name: users; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.users (
 userid integer NOT NULL,
 username character varying(50) NOT NULL,
 password character varying(50) NOT NULL,
 email character varying(50) NOT NULL,
 birth date date
);
ALTER TABLE public.users OWNER TO postgres;
-- TOC entry 215 (class 1259 OID 16433)
-- Name: users_userid_seq; Type: SEQUENCE; Schema: public; Owner:
postgres
CREATE SEQUENCE public.users_userid_seq
 AS integer
  START WITH 1
  INCREMENT BY 1
 NO MINVALUE
 NO MAXVALUE
  CACHE 1;
```

## ALTER TABLE public.users\_userid\_seq OWNER TO postgres; -- TOC entry 3370 (class o OID o) -- Dependencies: 215 -- Name: users\_userid\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres ALTER SEQUENCE public.users\_userid\_seq OWNED BY public.users.userid; -- TOC entry 3185 (class 2604 OID 16408) -- Name: directors directorid; Type: DEFAULT; Schema: public; Owner: postgres ALTER TABLE ONLY public.directors ALTER COLUMN directorid SET DEFAULT nextval('public.directors\_directorid\_seq'::regclass); -- TOC entry 3184 (class 2604 OID 16399) -- Name: genres genreid; Type: DEFAULT; Schema: public; Owner: postgres ALTER TABLE ONLY public.genres ALTER COLUMN genreid SET DEFAULT nextval('public.genres genreid seq'::regclass); -- TOC entry 3186 (class 2604 OID 16418) -- Name: movies movieid; Type: DEFAULT; Schema: public; Owner: postgres

ALTER TABLE ONLY public.movies ALTER COLUMN movieid SET DEFAULT nextval('public.movies\_movieid\_seq'::regclass);

--

- -- TOC entry 3188 (class 2604 OID 16444)
- -- Name: user\_movies usermovieid; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.user\_movies ALTER COLUMN usermovieid SET DEFAULT nextval('public.user\_movies\_usermovieid\_seq'::regclass);

--

- -- TOC entry 3187 (class 2604 OID 16437)
- -- Name: users userid; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.users ALTER COLUMN userid SET DEFAULT nextval('public.users\_userid\_seq'::regclass);

--

- -- TOC entry 3345 (class o OID 16405)
- -- Dependencies: 212
- -- Data for Name: directors; Type: TABLE DATA; Schema: public; Owner: postgres

--

INSERT INTO public.directors (directorid, name, bio, birthyear, birthplace, deathyear) VALUES (1, 'Ryan Coogler', 'Ryan Kyle Coogler is an African-American filmmaker and producer who is from Oakland, California.', '1986-05-23', 'Oakland, CA', 'N/A');

INSERT INTO public.directors (directorid, name, bio, birthyear, birthplace, deathyear) VALUES (2, 'George Miller', 'George Miller is an Australian film director, screenwriter, producer, and former medical doctor.', '1986-05-23', 'Chinchilla, Queensland, Australia', 'N/A');

INSERT INTO public.directors (directorid, name, bio, birthyear, birthplace, deathyear) VALUES (3, 'Paul Feig', 'Paul Samuel Feig is an American actor, comedian and filmmaker.', '1962-09-17', 'Mount Clemens, Michigan', 'N/A'); INSERT INTO public.directors (directorid, name, bio, birthyear, birthplace, deathyear) VALUES (4, 'Greta Celeste Gerwig', 'Greta Celeste Gerwig is an American actress, writer, and director.', '1983-08-04', 'Sacramento, California', 'N/A');

INSERT INTO public.directors (directorid, name, bio, birthyear, birthplace, deathyear) VALUES (5, 'Christopher Nolan', 'Christopher Nolan is a British-American film director, producer, and screenwriter.', '1970-07-30', 'London, England''', 'N/A');

INSERT INTO public.directors (directorid, name, bio, birthyear, birthplace, deathyear) VALUES (6, 'Peter Ramsey', 'Peter A. Ramsey is an American illustrator, storyboard artist, story artist, film director, and film producer.', '1962-12-23', 'Crenshaw, California', 'N/A');

INSERT INTO public.directors (directorid, name, bio, birthyear, birthplace, deathyear) VALUES (7, 'Francis Ford Coppola', 'Francis Ford Coppola is an American film director, producer, and screenwriter.', '1939-04-07', 'Detroit, Michigan', 'N/A');

INSERT INTO public.directors (directorid, name, bio, birthyear, birthplace, deathyear) VALUES (8, 'Rob Minkoff', 'Robert Ralph (Rob) Minkoff is an American director, screenwriter, producer and animator.', '1962-08-11', 'Palo Alto, California', 'N/A');

INSERT INTO public.directors (directorid, name, bio, birthyear, birthplace, deathyear) VALUES (9, 'Stanley Kubrick', 'Stanley Kubrick was an American film director, producer, screenwriter, and photographer.', '1928-07-26', 'Bronx, New York', 'March 7, 1999');

INSERT INTO public.directors (directorid, name, bio, birthyear, birthplace, deathyear) VALUES (10, 'Victor Fleming', 'Victor Lonzo Fleming was an American film director, cinematographer, and producer.', '1889-02-23', 'La Canada, California', 'January 6, 1949');

-- Data for Name: genres; Type: TABLE DATA; Schema: public; Owner: postgres

--

<sup>--</sup> TOC entry 3343 (class o OID 16396)

<sup>--</sup> Dependencies: 210

--

INSERT INTO public.genres (genreid, name, description) VALUES (1, 'Thriller', 'Thriller film, also known as suspense film or suspense thriller, is a broad film genre that involves excitement and suspense in the audience.'); INSERT INTO public.genres (genreid, name, description) VALUES (2, 'Sci-Fi', 'Science Fiction, abbreviated SF or sci-fi, is a genre of film that deals principally with the impact of actual or imagined science upon society or individuals.');

INSERT INTO public.genres (genreid, name, description) VALUES (3, 'Adventure', 'Adventure film is a genre that revolves around the conquests and explorations of a protagonist.');

INSERT INTO public.genres (genreid, name, description) VALUES (4, 'Animation', 'Animation is a genre of film involving a motion picture. Motion pictures are made from a series of drawings, computer graphics, or photographs of inanimate objects that simulates movement by slight progressive changes in each frame.');

INSERT INTO public.genres (genreid, name, description) VALUES (5, 'Drama', 'Drama films are serious presentations of stories with settings or life situations that portray realistic characters in conflict with either themselves, others, or forces of nature.');

INSERT INTO public.genres (genreid, name, description) VALUES (6, 'Musical', 'Musical film is a film genre in which songs by the characters are interwoven into the narrative, sometimes accompanied by singing and dancing.');

INSERT INTO public.genres (genreid, name, description) VALUES (7, 'Comedy', 'Comedy is a genre of film in which the main emphasis is on humor. These films are designed to make the audience laugh through amusement and most often work by exaggerating characteristics for humorous effect.');

--

--

<sup>--</sup> TOC entry 3347 (class o OID 16415)

<sup>--</sup> Dependencies: 214

<sup>--</sup> Data for Name: movies; Type: TABLE DATA; Schema: public; Owner: postgres

INSERT INTO public.movies (movieid, title, description, directorid, genreid, imageurl, featured) VALUES (1, 'Black Panther', 'An American superhero film based on the Marvel Comics character, Blank Panther, depicted as the King and protector of the fictional African nation of Wakanda.', 1, 3, 'blackpanther,png', true);

INSERT INTO public.movies (movieid, title, description, directorid, genreid, imageurl, featured) VALUES (2, 'Mad Max: Fury Road', 'In a post-apocalyptic desert wasteland, Fury Road follows Max Rockatansky to flee from cult leader Immortan Joe and his army.', 2, 3, 'madmaxfuryroad.png', false); INSERT INTO public.movies (movieid, title, description, directorid, genreid, imageurl, featured) VALUES (3, 'Braidsmaids', 'Annie is a single woman whose own life is in a mess. Her best friend, Lillian, is engaged and Annie has to serve as maid of honor. Penniless yet determined to make things perfect, she leads Lillian and other braidsmaids down the wild road to the wedding.', 3, 7, 'bridesmaids.png', true);

INSERT INTO public.movies (movieid, title, description, directorid, genreid, imageurl, featured) VALUES (4, 'Lady Bird', 'A teenager navigates a loving but turbulent relationship with her mother during her eventful senior year of high school.', 4, 7, 'ladybird.png', false);

INSERT INTO public.movies (movieid, title, description, directorid, genreid, imageurl, featured) VALUES (5, 'Inception', 'Dom Cobb is a thief with the rare ability to enter people''s dreams and steal secrets from their subconscious. He is charged with the task of planting an idea into someone's mind. Will he succeed?', 5, 2, 'inception.png', false);

INSERT INTO public.movies (movieid, title, description, directorid, genreid, imageurl, featured) VALUES (6, 'Spider-Man: Into the Spider-Verse', 'A 2018 American computer-animated super hero film featuring the Marvel Comics character, Spider-Man.', 6, 3, 'spiderman.png', true);

INSERT INTO public.movies (movieid, title, description, directorid, genreid, imageurl, featured) VALUES (7, 'The Godfather', 'Highly regarded as one of the greatest films of all time, this movie focuses on the powerful Italian American crime family of Don Vito Corleone. His son relectantly joins the mafia and gets caught in violence and betrayal.', 7, 5, 'thegodfather.png', true);

INSERT INTO public.movies (movieid, title, description, directorid, genreid, imageurl, featured) VALUES (8, 'The Lion King', 'A Disney animated feature follows the adventures of the young lion, Simba, the heir of his father, Mufasa. Simba''s father is killed by a stampede, but Simba''s uncle Scar was

behind his father"s death. Now an adult, Simba returns home to take back his homeland.', 8, 4, 'thelionking.png', true);

INSERT INTO public.movies (movieid, title, description, directorid, genreid, imageurl, featured) VALUES (10, 'The Wizard Of Oz', 'When a cyclone hits, Dorothy is swallowed up by the cyclone and wakes up in the Land of Oz. She follows the Yellow Brick Road to meet the Wizard of Oz meeting many along the way.', 10, 6, 'thewizardofoz.png', false);

INSERT INTO public.movies (movieid, title, description, directorid, genreid, imageurl, featured) VALUES (11, 'Gone With The Wind', 'The daughter of a Georgia plantation owner conducts a turbulent romance with a roguish profiteer during the American Civil War.', 10, 5, 'gonewiththewind.png', true);

--

- -- TOC entry 3351 (class o OID 16441)
- -- Dependencies: 218
- -- Data for Name: user\_movies; Type: TABLE DATA; Schema: public; Owner: postgres

--

INSERT INTO public.user\_movies (usermovieid, userid, movieid) VALUES (1, 1, 1);

INSERT INTO public.user\_movies (usermovieid, userid, movieid) VALUES (2, 2, 3);

INSERT INTO public.user\_movies (usermovieid, userid, movieid) VALUES (4, 2, 1);

INSERT INTO public.user\_movies (usermovieid, userid, movieid) VALUES (5, 3, 7);

INSERT INTO public.user\_movies (usermovieid, userid, movieid) VALUES (6, 1, 7);

INSERT INTO public.user\_movies (usermovieid, userid, movieid) VALUES (7, 1, 4);

INSERT INTO public.user\_movies (usermovieid, userid, movieid) VALUES (8, 3, 4);

INSERT INTO public.user\_movies (usermovieid, userid, movieid) VALUES (9, 2, 6);

```
-- TOC entry 3349 (class o OID 16434)
-- Dependencies: 216
-- Data for Name: users; Type: TABLE DATA; Schema: public; Owner: postgres
INSERT INTO public.users (userid, username, password, email, birth_date)
VALUES (1, 'janeadamsı', 'passı23', 'janeemail@email.com', '1985-01-02');
INSERT INTO public.users (userid, username, password, email, birth_date)
VALUES (2, 'briwins95', 'foundry123', 'briannawins@gmail.com', '1994-03-13');
INSERT INTO public.users (userid, username, password, email, birth_date)
VALUES (3, 'dee2005', 'love123', 'dee@email.com', '2000-12-25');
-- TOC entry 3372 (class o OID o)
-- Dependencies: 211
-- Name: directors_directorid_seq; Type: SEQUENCE SET; Schema: public;
Owner: postgres
SELECT pg_catalog.setval('public.directors_directorid_seq', 10, true);
-- TOC entry 3373 (class o OID o)
-- Dependencies: 209
-- Name: genres_genreid_seq; Type: SEQUENCE SET; Schema: public; Owner:
postgres
SELECT pg_catalog.setval('public.genres_genreid_seq', 7, true);
-- TOC entry 3374 (class o OID o)
-- Dependencies: 213
-- Name: movies_movieid_seq; Type: SEQUENCE SET; Schema: public;
```

```
Owner: postgres
SELECT pg_catalog.setval('public.movies_movieid_seq', 11, true);
-- TOC entry 3375 (class o OID o)
-- Dependencies: 217
-- Name: user_movies_usermovieid_seq; Type: SEQUENCE SET; Schema:
public; Owner: postgres
SELECT pg_catalog.setval('public.user_movies_usermovieid_seq', 1, false);
-- TOC entry 3376 (class o OID o)
-- Dependencies: 215
-- Name: users_userid_seq; Type: SEQUENCE SET; Schema: public; Owner:
postgres
SELECT pg_catalog.setval('public.users_userid_seq', 1, false);
-- TOC entry 3192 (class 2606 OID 16412)
-- Name: directors directors_pkey; Type: CONSTRAINT; Schema: public;
Owner: postgres
ALTER TABLE ONLY public.directors
 ADD CONSTRAINT directors_pkey PRIMARY KEY (directorid);
-- TOC entry 3190 (class 2606 OID 16403)
```

```
-- Name: genres genres_pkey; Type: CONSTRAINT; Schema: public; Owner:
postgres
ALTER TABLE ONLY public.genres
 ADD CONSTRAINT genres_pkey PRIMARY KEY (genreid);
-- TOC entry 3194 (class 2606 OID 16422)
-- Name: movies movies_pkey; Type: CONSTRAINT; Schema: public; Owner:
postgres
ALTER TABLE ONLY public.movies
 ADD CONSTRAINT movies_pkey PRIMARY KEY (movieid);
-- TOC entry 3198 (class 2606 OID 16446)
-- Name: user_movies user_movies_pkey; Type: CONSTRAINT; Schema:
public; Owner: postgres
ALTER TABLE ONLY public.user_movies
 ADD CONSTRAINT user_movies_pkey PRIMARY KEY (usermovieid);
-- TOC entry 3196 (class 2606 OID 16439)
-- Name: users users_pkey; Type: CONSTRAINT; Schema: public; Owner:
postgres
ALTER TABLE ONLY public.users
 ADD CONSTRAINT users_pkey PRIMARY KEY (userid);
```

-- TOC entry 3200 (class 2606 OID 16428) -- Name: movies directorkey; Type: FK CONSTRAINT; Schema: public; Owner: postgres **ALTER TABLE ONLY public.movies** ADD CONSTRAINT directorkey FOREIGN KEY (directorid) REFERENCES public.directors(directorid); -- TOC entry 3199 (class 2606 OID 16423) -- Name: movies genrekey; Type: FK CONSTRAINT; Schema: public; Owner: postgres **ALTER TABLE ONLY public.movies** ADD CONSTRAINT genrekey FOREIGN KEY (genreid) REFERENCES public.genres(genreid); -- TOC entry 3202 (class 2606 OID 16452) -- Name: user\_movies moviekey; Type: FK CONSTRAINT; Schema: public; **Owner: postgres** ALTER TABLE ONLY public.user\_movies ADD CONSTRAINT moviekey FOREIGN KEY (movieid) REFERENCES public.movies(movieid); -- TOC entry 3201 (class 2606 OID 16447) -- Name: user\_movies userkey; Type: FK CONSTRAINT; Schema: public;

**Owner: postgres** 

ALTER TABLE ONLY public.user\_movies ADD CONSTRAINT userkey FOREIGN KEY (userid) REFERENCES public.users(userid);

```
-- TOC entry 3357 (class o OID o)
-- Dependencies: 212
-- Name: TABLE directors; Type: ACL; Schema: public; Owner: postgres
GRANT ALL ON TABLE public.directors TO pg_database_owner;
-- TOC entry 3359 (class o OID o)
-- Dependencies: 211
-- Name: SEQUENCE directors_directorid_seq; Type: ACL; Schema: public;
Owner: postgres
GRANT ALL ON SEQUENCE public.directors_directorid_seq TO
pg_database_owner;
-- TOC entry 3360 (class o OID o)
-- Dependencies: 210
-- Name: TABLE genres; Type: ACL; Schema: public; Owner: postgres
GRANT ALL ON TABLE public.genres TO pg_database_owner;
-- TOC entry 3362 (class o OID o)
-- Dependencies: 209
```

```
-- Name: SEQUENCE genres_genreid_seq; Type: ACL; Schema: public; Owner:
postgres
GRANT ALL ON SEQUENCE public.genres_genreid_seq TO
pg_database_owner;
-- TOC entry 3363 (class o OID o)
-- Dependencies: 214
-- Name: TABLE movies; Type: ACL; Schema: public; Owner: postgres
GRANT ALL ON TABLE public.movies TO pg_database_owner;
-- TOC entry 3365 (class o OID o)
-- Dependencies: 213
-- Name: SEQUENCE movies_movieid_seq; Type: ACL; Schema: public;
Owner: postgres
GRANT ALL ON SEQUENCE public.movies_movieid_seq TO
pg_database_owner;
-- TOC entry 3366 (class o OID o)
-- Dependencies: 218
-- Name: TABLE user_movies; Type: ACL; Schema: public; Owner: postgres
GRANT ALL ON TABLE public.user_movies TO pg_database_owner;
```

```
-- TOC entry 3368 (class o OID o)
-- Dependencies: 217
-- Name: SEQUENCE user_movies_usermovieid_seq; Type: ACL; Schema:
public; Owner: postgres
GRANT ALL ON SEQUENCE public.user_movies_usermovieid_seq TO
pg_database_owner;
-- TOC entry 3369 (class o OID o)
-- Dependencies: 216
-- Name: TABLE users; Type: ACL; Schema: public; Owner: postgres
GRANT ALL ON TABLE public.users TO pg_database_owner;
-- TOC entry 3371 (class o OID o)
-- Dependencies: 215
-- Name: SEQUENCE users_userid_seq; Type: ACL; Schema: public; Owner:
postgres
GRANT ALL ON SEQUENCE public.users_userid_seq TO pg_database_owner;
-- Completed on 2022-04-19 15:07:03
-- PostgreSQL database dump complete
```