**SQL CODE FOR MOVIE DATABASE**

-- Create database

CREATE DATABASE IF NOT EXISTS movie;

-- Use the movie database

USE movie;

-- Create the movies table

CREATE TABLE IF NOT EXISTS movies (

id INT AUTO\_INCREMENT PRIMARY KEY,

title VARCHAR(255) NOT NULL,

director VARCHAR(255),

release\_year INT,

genre VARCHAR(255)

);

INSERT INTO `movies` (`id`, `title`, `director`, `release\_year`, `genre`) VALUES

(2, 'Henry Danger', 'Dan Schneider', 2015, 'Comedy'),

(3, 'The Thundermans', 'Dana Olsen', 2013, 'Drama'),

(4, 'Float', 'Kate Marchant', 2023, 'Romance'),

(5, 'Rebel Ridge', 'Jeremy Saulnier', 2024, 'Action/comedy'),

(6, 'Damaged', 'Terry McDonough ', 2024, 'Crime/drama'),

(7, 'Anyone but You', 'Will Gluck', 2023, 'Comedy/Romance'),

(8, 'Gifted', 'Marc Webb', 2017, 'Drama/Melodrama'),

(9, 'The Impossible', 'J. A. Bayona', 2012, 'Thriller/Adventure'),

(10, 'Sniper: Ghost Shooter', 'Don Michael Paul', 2016, ' Action/War'),

(11, 'House of Spoils', 'Bridget Savage Cole, Danielle Krudy', 2024, 'Horror/Thriller'),

(12, 'Fair Play', 'Chloe Domont', 2023, 'Thriller/Mystery'),

(13, 'Fighter', 'Siddharth Anand', 2024, 'Action/Thriller'),

(14, 'The Bad Guys: Haunted Heist', 'Kevin Peaty', 2024, 'Animation/comedy'),

(15, 'The DaVinci Code', 'Ron Howard', 2006, 'Mystery/Thriller'),

(16, 'The Day After Tomorrow', 'Roland Emmerich', 2004, 'Sci-fi/Action'),

(17, 'The Town', 'Ben Affleck', 2010, 'Thriller/Action');