**BA 840 FINAL PROJECT- IMDB DATABASE**

**Team Member Names**

**Ibrahim Arala**

**Saransh Gandhe**

**Aashay Rughani**

**Dhruv Sanjay Kumar**

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**Part 1**

**Identify the general system setup and its sub-systems.**

The system we have decided to use is the IMDB website.

IMDB is an online database that stores information relating to movies, TV Shows, Documentaries, Actors, Directors, and all the cast and crew. Some of the information included is ratings, votes, and reviews.

A user can create a profile through which they can review any movie or TV Show that they have watched. A user can input review text and rate the movie or show out of 10 stars. Other users can read these reviews and use this information to make informed decisions about what to watch.

In the movie and TV show subsystem, there is information regarding the plot, ratings, age restriction, box office earnings, and the date of release. Each movie and TV show also stores data about the actors, directors, and other cast and crew members. It creates subsystems for actors and directors.

The actor and director subsystems contain information such as Name, DOB, gender, etc. The final subsystem has the entities awards and photo.

The Awards subsystem contains information about the award nominations and wins for each actor. It also has information about the award name, and which year it was awarded.

Finally, the photo subsystem stores photos for each actor and includes data such as photo name, language, and the date of upload.

In our IMDB system setup we included the entities – User, Review, Movies, TV Shows, Actor, Director, Awards, and Photo. We also created a bridge entity ‘Assignment’ to break down all the M: N relationships.

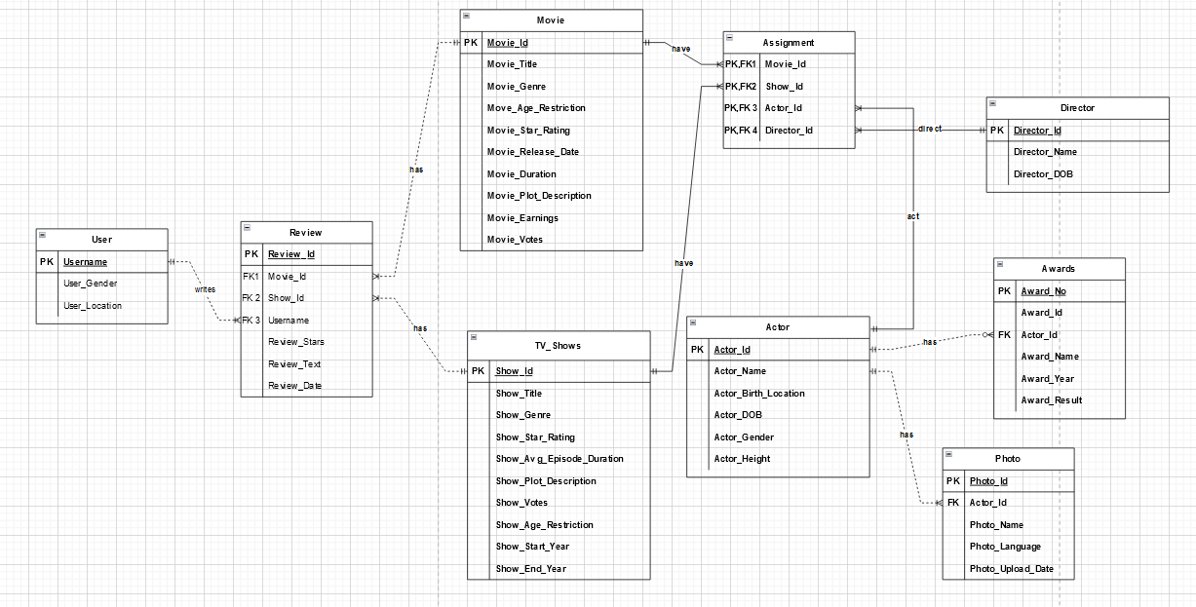
**Part 2**

**Provide a description of the various sub-system business rules.**

* The Movies table needs to have the following attributes: Movie\_Id, Movie\_Title, Movie\_Genre, Movie\_Age\_Restriction, Movie\_Age\_Restriction, Movie\_Star\_Rating, Movie\_Release\_Date, Movie\_Duration, Movie\_Plot\_Description, Movie\_Earnings and Movie\_Votes.  
  The Director table needs to have the following attributes: Director\_ID, Director\_Name, and Director\_DOB.
* TV\_Shows table needs to have the following attributes: Show\_Id, Show\_Title, Show\_Genre, Show\_Star\_Rating, Show\_Avg\_Episode Duration, Show\_Plot\_Description, Show\_Votes, Show\_Age\_Restriction, Show\_Start\_Year and Show\_End\_Year.
* The Actor table needs to have the following attributes: Actor\_ID, Actor\_Name, Actor\_Birth\_Location, Actor\_DOB, Actor\_Gender, and Actor\_Height.
* The Awards table needs to have the following attributes: Award\_No, Actor\_ID, Award\_Name, Award\_Year, and Award\_Result.
* The Photo table needs to have the following attributes: Photo\_ID, Actor\_ID, Photo\_Name, Photo\_Language, and Photo\_Updated\_Date.
* The Assignment table is a bridge entity that has the following attributes: Movie\_ID, Show\_ID, Actor\_ID, and Director\_ID.
* The Review table needs to have the following attributes: Review\_ID, Movie\_ID, Username, Review\_Stars, Review\_Text, and Review\_Data.
* The User table needs to have the following attributes: Username, User\_Gender, and User\_Location.
* Movies can have at least one review and each review belongs to only one Movie.
* Each movie can have at least one actor and each actor can act in more than one movie.
* A movie can have more than one director and each director can direct more than one movie.
* TV Shows can have at least one review and each review belongs to only one TV Show.
* Each TV Show can have at least one actor and each actor can act in more than one TV Show.
* A TV Show can have more than one director and each director can direct more than one TV Show.
* Actors in the Actor table needs to act in at least one movie.
* Actors have none or many awards/nominations (stored in the Award\_Result column in the Awards table).
* An Award needs to be assigned to only one actor.
* Each actor has at least one photo.
* A photo has been assigned to only one actor.
* A Review is assigned to only one Movie.
* A Review is assigned to only one TV Show.
* A Review can be written by only one User.
* A User can write many Reviews.

**Part 3**

**Create a fully normalized ER diagram. Ensure you include at least nine tables.**



**Part 4**

**Create and load the database and tables with data.**

**CREATE STATEMENTS:**

SET sql\_mode=(SELECT REPLACE(@@sql\_mode,'ONLY\_FULL\_GROUP\_BY',''));

DROP TABLE IF EXISTS ASSIGNMENT;

DROP TABLE IF EXISTS REVIEW;

DROP TABLE IF EXISTS PHOTO;

DROP TABLE IF EXISTS AWARDS;

DROP TABLE IF EXISTS MOVIE;

DROP TABLE IF EXISTS ACTOR;

DROP TABLE IF EXISTS DIRECTOR;

DROP TABLE IF EXISTS USER;

DROP TABLE IF EXISTS TV\_SHOWS;

CREATE TABLE MOVIE (

Movie\_Id INT NOT NULL,

Movie\_Title varchar(150) NOT NULL,

Movie\_Genre varchar(22),

Movie\_Age\_Restriction varchar(22),

Movie\_Star\_Rating varchar(22),

Movie\_Release\_Date YEAR,

Movie\_Duration INT,

Movie\_Plot\_Description varchar(600),

Movie\_Earnings INT,

Movie\_Votes INT);

CREATE TABLE TV\_SHOWS (

Show\_Id INT NOT NULL,

Show\_Title varchar(150) NOT NULL,

Show\_Genre varchar(22),

Show\_Star\_Rating varchar(22),

Show\_Avg\_Episode\_Duration INT,

Show\_Plot\_Description varchar(600),

Show\_Votes INT,

Show\_Age\_Restriction varchar(22),

Show\_Start\_Year YEAR,

Show\_End\_Year YEAR) ;

CREATE TABLE DIRECTOR (

Director\_Id INT NOT NULL,

Director\_Name varchar(50) NOT NULL,

Director\_DOB DATE) ;

CREATE TABLE ACTOR (

Actor\_Id INT NOT NULL,

Actor\_Name varchar(50) NOT NULL,

Actor\_Birth\_Location varchar(50),

Actor\_DOB DATE,

Actor\_Gender varchar(22),

Actor\_Height varchar(22);

CREATE TABLE PHOTO (

Photo\_Id INT NOT NULL,

Actor\_Id INT NOT NULL,

Photo\_Name varchar(22),

Photo\_Language varchar(22),

Photo\_Upload\_Date DATE);

CREATE TABLE ASSIGNMENT(

Movie\_Id INT ,

Show\_Id INT ,

Actor\_Id INT NOT NULL,

Director\_Id INT NOT NULL);

CREATE TABLE AWARDS(

Award\_No INT NOT NULL,

Award\_Id INT NOT NULL,

Actor\_Id INT NOT NULL,

Award\_Name varchar(22),

Award\_Year varchar(22),

Award\_Result varchar(22));

CREATE TABLE USER (

Username varchar(50) NOT NULL,

User\_Gender varchar(22),

User\_Location varchar(22));

CREATE TABLE REVIEW (

Review\_ID INT NOT NULL,

Movie\_ID INT ,

Show\_ID INT ,

Username varchar(50) NOT NULL,

Review\_Stars decimal(4,2),

Review\_Text varchar(600),

Review\_Date varchar(22);

ALTER TABLE MOVIE

ADD PRIMARY KEY (Movie\_Id);

ALTER TABLE TV\_SHOWS

ADD PRIMARY KEY (Show\_Id);

ALTER TABLE DIRECTOR

ADD PRIMARY KEY (Director\_Id);

ALTER TABLE AWARDS

ADD PRIMARY KEY (Award\_No);

ALTER TABLE ACTOR

ADD PRIMARY KEY (Actor\_Id);

ALTER TABLE USER

ADD PRIMARY KEY (Username);

ALTER TABLE PHOTO

ADD PRIMARY KEY (Photo\_Id);

ALTER TABLE REVIEW

ADD PRIMARY KEY (Review\_Id);

ALTER TABLE ASSIGNMENT

ADD FOREIGN KEY (Movie\_Id)

REFERENCES MOVIE (Movie\_Id);

ALTER TABLE ASSIGNMENT

ADD FOREIGN KEY (Show\_Id)

REFERENCES TV\_SHOWS (Show\_Id);

ALTER TABLE ASSIGNMENT

ADD FOREIGN KEY (Director\_Id)

REFERENCES DIRECTOR (Director\_Id);

ALTER TABLE ASSIGNMENT

ADD FOREIGN KEY (Actor\_Id)

REFERENCES ACTOR (Actor\_Id);

ALTER TABLE PHOTO

ADD FOREIGN KEY (Actor\_ID)

REFERENCES ACTOR (Actor\_ID);

ALTER TABLE AWARDS

ADD FOREIGN KEY (Actor\_ID)

REFERENCES ACTOR (Actor\_ID);

ALTER TABLE REVIEW

ADD FOREIGN KEY (Movie\_ID)

REFERENCES MOVIE (Movie\_ID);

ALTER TABLE REVIEW

ADD FOREIGN KEY (Show\_ID)

REFERENCES TV\_SHOWS (Show\_ID);

ALTER TABLE REVIEW

ADD FOREIGN KEY (Username)

REFERENCES USER (Username);

**INSERT STATEMENTS:**

INSERT INTO Movie VALUES (1,'The Shawshank Redemption','Drama','R',9.3,1994,142,'Two imprisoned men bond over a number of years, finding solace and eventual redemption through acts of common decency.',28.34,2481358),

(2,'The Godfather','Crime','R',9.2,1972,175,'The aging patriarch of an organized crime dynasty in postwar New York City transfers control of his clandestine empire to his reluctant youngest son.',134.97,1713747),

(3,'The Dark Knight','Action','PG-13',9,2008,152,'When the menace known as the Joker wreaks havoc and chaos on the people of Gotham, Batman must accept one of the greatest psychological and physical tests of his ability to fight injustice.',534.86,2435734),

(4,'The Godfather: Part II','Crime','R',9,1974,202,'The early life and career of Vito Corleone in 1920s New York City is portrayed, while his son, Michael, expands and tightens his grip on the family crime syndicate.',57.3,1190386),

(5,'12 Angry Men','Crime','Approved',9,1957,96,'The jury in a New York City murder trial is frustrated by a single member whose skeptical caution forces them to more carefully consider the evidence before jumping to a hasty verdict.',4.36,734389),

(6,'The Lord of the Rings: The Return of the King','Action','PG-13',8.9,2003,201,"Gandalf and Aragorn lead the World of Men against Sauron's army to draw his gaze from Frodo and Sam as they approach Mount Doom with the One Ring.",377.85,1719289),

(7,'Pulp Fiction','Crime','R',8.9,1994,154,"The lives of two mob hitmen, a boxer, a gangster and his wife, and a pair of diner bandits intertwine in four tales of violence and redemption.",107.93,1920475),

(8,"Schindler's' List",'Biography','R',8.9,1993,195,"In German-occupied Poland during World War II, industrialist Oskar Schindler gradually becomes concerned for his Jewish workforce after witnessing their persecution by the Nazis.",96.9,1273757),

(9,'Inception','Action','PG-13',8.8,2010,148,"A thief who steals corporate secrets through the use of dream-sharing technology is given the inverse task of planting an idea into the mind of a C.E.O., but his tragic past may doom the project and his team to disaster.",292.58,2185760),

(10,'Fight Club','Drama','R',8.8,1999,139,'An insomniac office worker and a devil-may-care soap maker form an underground fight club that evolves into much more.',37.03,1955326),

(11,'The Lord of the Rings: The Fellowship of the Ring','Action','PG-13',8.8,2001,178,'A meek Hobbit from the Shire and eight companions set out on a journey to destroy the powerful One Ring and save Middle-earth from the Dark Lord Sauron.',315.54,1740553),

(12,'Forrest Gump','Drama','PG-13',8.8,1994,142,"The presidencies of Kennedy and Johnson, the Vietnam War, the Watergate scandal and other historical events unfold from the perspective of an Alabama man with an IQ of 75, whose only desire is to be reunited with his childhood sweetheart.",330.25,1918596),

(13,"The Good, the Bad and the Ugly",'Western','R',8.8,1966,178,'A bounty hunting scam joins two men in an uneasy alliance against a third in a race to find a fortune in gold buried in a remote cemetery.',6.1,721634),

(14,'The Lord of the Rings: The Two Towers','Action','PG-13',8.7,2002,179,"While Frodo and Sam edge closer to Mordor with the help of the shifty Gollum, the divided fellowship makes a stand against Sauron's new ally, Saruman, and his hordes of Isengard.",342.55,1554317),

(15,'The Matrix','Action','R',8.7,1999,136,'When a beautiful stranger leads computer hacker Neo to a forbidding underworld, he discovers the shocking truth--the life he knows is the elaborate deception of an evil cyber-intelligence.',171.48,1773035),

(16,'Goodfellas','Biography','R',8.7,1990,146,"The story of Henry Hill and his life in the mob, covering his relationship with his wife Karen Hill and his mob partners Jimmy Conway and Tommy DeVito in the Italian-American crime syndicate.",46.84,1077070),

(17,'Star Wars: Episode V - The Empire Strikes Back','Action','PG',8.7,1980,124,"After the Rebels are brutally overpowered by the Empire on the ice planet Hoth, Luke Skywalker begins Jedi training with Yoda, while his friends are pursued across the galaxy by Darth Vader and bounty hunter Boba Fett.",290.48,1211627),

(18,"One Flew Over the Cuckoo's Nest",'Drama','R',8.7,1975,133,"A criminal pleads insanity and is admitted to a mental institution, where he rebels against the oppressive nurse and rallies up the scared patients.",112,958546),

(19,'Parasite','Comedy','R',8.6,2019,132,'Greed and class discrimination threaten the newly formed symbiotic relationship between the wealthy Park family and the destitute Kim clan.',53.37,676763),

(20,'Interstellar','Adventure','PG-13',8.6,2014,169,"A team of explorers travel through a wormhole in space in an attempt to ensure humanity's survival.",188.02,1632602),

(21,'City of God','Crime','R',8.6,2002,130,"In the slums of Rio, two kids' paths diverge as one struggles to become a photographer and the other a kingpin.",7.56,724972);

INSERT INTO TV\_SHOWS VALUES (1, "Breaking Bad", "Crime", 9.4, 49, "A high school chemistry teacher diagnosed with inoperable lung cancer turns to manufacturing and selling methamphetamine in order to secure his family's future.", 1604082, "TV-MA", 2008, 2013);

INSERT INTO TV\_SHOWS VALUES (2, "Game of Thrones", "Action", 9.2, 57, "Nine noble families fight for control over the lands of Westeros, while an ancient enemy returns after being dormant for millennia.", 1896658, "TV-MA", 2011, 2019);

INSERT INTO TV\_SHOWS VALUES(3, "The Mandalorian", "Action", 8.8, 40, "The travels of a lone bounty hunter in the outer reaches of the galaxy, far from the authority of the New Republic.", 365470, "TV-14", 2019, NULL);

INSERT INTO TV\_SHOWS VALUES(4, "Friends", "Comedy", 8.8, 22, "Follows the personal and professional lives of six twenty to thirty-something-year-old friends living in Manhattan.", 909476, "TV-PG", 1994, 2004);

INSERT INTO TV\_SHOWS VALUES(5, "The Sopranos", "Crime", 9.2, 55, "New Jersey mob boss Tony Soprano deals with personal and professional issues in his home and business life that affect his mental state, leading him to seek professional psychiatric counseling.", 345207, "TV-MA", 1999, 2007);

INSERT INTO TV\_SHOWS VALUES(6, "The Wonder Years", "Comedy", 8.3, 22, "Kevin Arnold recalls growing up during the late 60s and early 70s; the turbulent social times make the transition from child to adult unusually interesting.", 36248, "TV-PG", 1988, 1993);

INSERT INTO TV\_SHOWS VALUES(7, "Seinfeld", "Comedy", 8.8, 22, "The continuing misadventures of neurotic New York City stand-up comedian Jerry Seinfeld and his equally neurotic New York City friends.", 277706, "TV-PG", 1989, 1998);

INSERT INTO TV\_SHOWS VALUES(8, "House of Cards", "Drama", 8.7, 51, "A Congressman works with his equally conniving wife to exact revenge on the people who betrayed him.", 483144, "TV-MA", 2013, 2018);

INSERT INTO TV\_SHOWS VALUES(9, "Lost", "Adventure", 8.3, 44, "The survivors of a plane crash are forced to work together in order to survive on a seemingly deserted tropical island.", 522471, "TV-14", 2004, 2010);

INSERT INTO TV\_SHOWS VALUES(10, "Westworld", "Drama", 8.6, 62, "Set at the intersection of the near future and the reimagined past, explore a world in which every human appetite can be indulged without consequence.", 455513, "TV-MA", 2016, NULL);

INSERT INTO TV\_SHOWS VALUES(11, "Stranger Things", "Drama", 8.7, 51, "When a young boy disappears, his mother, a police chief and his friends must confront terrifying supernatural forces in order to get him back.", 927982, "TV-14", 2016, NULL);

INSERT INTO TV\_SHOWS VALUES(12, "The X-Files", "Crime", 8.6, 45, "Two F.B.I. Agents, Fox Mulder the believer and Dana Scully the skeptic, investigate the strange and unexplained, while hidden forces work to impede their efforts.", 210736, "TV-14", 1993, 2018);

INSERT INTO TV\_SHOWS VALUES(13, "Chernobyl", "Drama", 9.4, 330, "In April 1986, an explosion at the Chernobyl nuclear power plant in the Union of Soviet Socialist Republics becomes one of the world's worst man-made catastrophes.", 623570, "TV-MA", 2019, NULL);

INSERT INTO TV\_SHOWS VALUES(14, "Better Call Saul", "Crime", 8.8, 46, "The trials and tribulations of criminal lawyer Jimmy McGill in the time before he established his strip-mall law office in Albuquerque, New Mexico.", 362914, "TV-MA", 2015, 2022);

INSERT INTO TV\_SHOWS VALUES(15, "Narcos", "Biography", 8.8, 49, "A chronicled look at the criminal exploits of Colombian drug lord Pablo Escobar, as well as the many other drug kingpins who plagued the country through the years.", 386135, "TV-MA", 2015, 2017);

INSERT INTO TV\_SHOWS VALUES(16, "Family Guy", "Animation", 8.1, 22, "In a wacky Rhode Island town, a dysfunctional family strive to cope with everyday life as they are thrown from one crazy scenario to another.", 317881, "TV-14", 1999, NULL);

INSERT INTO TV\_SHOWS VALUES(17, "Parks and Recreation", "Comedy", 8.6, 22, "The absurd antics of an Indiana town's public officials as they pursue sundry projects to make their city a better place.", 235034, "TV-14", 2009, 2015);

INSERT INTO TV\_SHOWS VALUES(18, "The Simpsons", "Animation", 8.6, 22, "The satiric adventures of a working-class family in the misfit city of Springfield.", 383406, "TV-PG", 1989, NULL);

INSERT INTO TV\_SHOWS VALUES(19, "The Wire", "Crime", 9.3, 59, "The Baltimore drug scene, as seen through the eyes of drug dealers and law enforcement.", 308514, "TV-MA", 2002, 2008);

INSERT INTO TV\_SHOWS VALUES(20, "Rome", "Action", 8.7, 52, "A down-to-earth account of the lives of both illustrious and ordinary Romans set in the last days of the Roman Republic.", 162279, "TV-MA", 2005, 2007);

INSERT INTO TV\_SHOWS VALUES(21, "Rick and Morty", "Animation", 9.2, 23, "An animated series that follows the exploits of a super scientist and his not-so-bright grandson.", 440959, "TV-MA", 2013, NULL);

INSERT INTO Director VALUES (1,'Frank Darabont', '1959-01-28'),

(2,'Francis Ford Coppola', '1939-04-07'),

(3,'Christopher Nolan', '1970-07-30'),

(4,'Sidney Lumet', '1924-06-25'),

(5,'Peter Jackson', '1961-08-31'),

(6,'Quentin Tarantino', '1963-03-27'),

(7,'Steven Spielberg', '1946-12-18'),

(8,'David Fincher', '1962-08-28'),

(9,'Robert Zemeckis', '1952-05-14'),

(10,'Sergio Leone', '1929-01-03'),

(11,'Lana Wachowski', '1965-06-21'),

(12,'Martin Scorsese', '1942-11-17'),

(13,'Irvin Kershner', '1923-04-29'),

(14,'Milos Forman', '1932-02-18'),

(15,'Bong Joon Ho', '1969-09-14'),

(16,'Fernando Meirelles', '1955-11-09'),

(17,'Aaron Paul', '1979-08-27'),

(18,'Peter Dinklage', '1969-05-11'),

(19,'Carl Weathers', '1948-01-14'),

(20,'Courteney Cox', '1964-05-15'),

(21,'Lorraine Bracco', '1950-03-20'),

(22,'Dan Lauria', '1967-08-30'),

(23,'Julia Louis-Dreyfus', '1939-10-19'),

(24,'Michel Gill', '1958-12-14'),

(25,'Josh Holloway', '1942-09-03'),

(26,'Jeffrey Wright', '1948-04-09'),

(27,'Finn Wolfhard', '1960-07-19'),

(28,'Gillian Anderson', '1970-11-26'),

(29,'Jared Harris', '1966-09-29'),

(30,'Rhea Seehorn', '1959-02-27'),

(31,'Lizbeth Eden', '1972-03-28'),

(32,'Alex Borstein', '1939-05-26'),

(33,'Jim OHeir', '1959-07-14'),

(34,'Nancy Cartwright', '1947-11-23'),

(35,'Lance Reddick', '1949-10-20'),

(36,'Ray Stevenson', '1938-12-03'),

(37,'Chris Parnell', '1952-03-18');

INSERT INTO Actor VALUES(1,'Tim Robbins','California','1958-10-16','Male','6′ 5″');

INSERT INTO Actor VALUES(2,'Marlon Brando','Nebraska','1924-04-03','Male','5′ 9″');

INSERT INTO Actor VALUES(3,'Christian Bale','United Kingdom','1974-01-30','Male','6′ 0″');

INSERT INTO Actor VALUES(4,'Al Pacino','New York','1940-04-25','Male','6′ 0″');

INSERT INTO Actor VALUES(5,'Henry Fonda','Nebraska','1905-05-16','Male','6′ 2″');

INSERT INTO Actor VALUES(6,'Elijah Wood','Iowa','1981-01-28','Male','5′ 6″');

INSERT INTO Actor VALUES(7,'John Travolta','New Jersey','1954-02-18','Male','6′ 2″');

INSERT INTO Actor VALUES(8,'Liam Neeson','United Kingdom','1952-06-07','Male','6′ 4″');

INSERT INTO Actor VALUES(9,'LeonardoVALUES(io','California','1974-11-11','Male','6′ 0″');

INSERT INTO Actor VALUES(10,'Brad Pitt','Oklahoma','1963-12-18','Male','5′ 11″');

INSERT INTO Actor VALUES(11,'Tom Hanks','California','1956-07-09','Male','6′ 0″');

INSERT INTO Actor VALUES(12,'Clint Eastwood','California','1930-05-31','Male','6′ 4″');

INSERT INTO Actor VALUES(13,'Keanu Reeves','Lebanon','1964-09-02','Male','6′ 1″');

INSERT INTO Actor VALUES(14,'Robert De Niro','New York','1943-08-17','Male','5′ 10″');

INSERT INTO Actor VALUES(15,'Mark Hamill','California','1951-09-21','Male','5′ 9″');

INSERT INTO Actor VALUES(16,'Jack Nicholson','New Jersey','1937-04-22','Male','5′ 10″');

INSERT INTO Actor VALUES(17,'Kang-ho Song','South Korea','1967-02-25','Male','5′ 11″');

INSERT INTO Actor VALUES(18,'Matthew McConaughey','Texas','1969-11-04','Male','6′ 0″');

INSERT INTO Actor VALUES(19,'Alexandre Rodrigues','Brazil','1983-05-21','Male','6′ 3″');

INSERT INTO Actor VALUES(20,'Bryan Cranston','California','1956-03-07','Male','5′ 11″');

INSERT INTO Actor VALUES(21,'Emilia Clarke','United Kingdom','1986-10-23','Female','5′ 2″');

INSERT INTO Actor VALUES(22,'Pedro Pascal','Chile','1975-04-02','Male','5′ 11″');

INSERT INTO Actor VALUES(23,'Jennifer Aniston','California','1969-02-11','Female','5′ 5″');

INSERT INTO Actor VALUES(24,'James Gandolfini','New Jersey','1961-09-18','Male','6′ 1″');

INSERT INTO Actor VALUES(25,'Fred Savage','Illinois','1976-07-09','Male','5′ 10″');

INSERT INTO Actor VALUES(26,'Jerry Seinfeld','New York','1954-04-29','Male','5′ 11″');

INSERT INTO Actor VALUES(27,'Kevin Spacey','New Jersey','1959-07-26','Male','5′ 10″');

INSERT INTO Actor VALUES(28,'Jorge Garcia','Nebraska','1973-04-28','Male','6′ 0″');

INSERT INTO Actor VALUES(29,'Evan Rachel Wood','North Carolina','1987-09-07','Female','5′ 7″');

INSERT INTO Actor VALUES(30,'Millie Bobby Brown','Spain','2004-02-19','Female','5′ 3″');

INSERT INTO Actor VALUES(31,'David Duchovny','New York','1960-08-07','Male','6′ 0″');

INSERT INTO Actor VALUES(32,'Jessie Buckley','Ireland','1989-12-28','Female','5′ 7″');

INSERT INTO Actor VALUES(33,'Bob Odenkirk','Illinois','1962-10-22','Male','5′ 9″');

INSERT INTO Actor VALUES(34,'Seth MacFarlane','Connecticut','1973-10-26','Male','5′ 10″');

INSERT INTO Actor VALUES(35,'Amy Poehler','Massachussets','1971-09-16','Female','5′ 2″');

INSERT INTO Actor VALUES(36,'Dan Castellaneta','Illinois','1957-10-29','Male','5′ 10″');

INSERT INTO Actor VALUES(37,'Dominic West','United Kingdom','1969-10-15','Male','6′ 0″');

INSERT INTO Actor VALUES(38,'Kevin McKidd','United Kingdom','1973-08-09','Male','6′ 0″');

INSERT INTO Actor VALUES(39,'Justin Roiland','California','1980-02-21','Male','5′ 10″');

INSERT INTO Assignment VALUES (1,null ,1,1);

INSERT INTO Assignment VALUES (2,null ,2,2);

INSERT INTO Assignment VALUES (3, null,3,3);

INSERT INTO Assignment VALUES (4,null ,4,2);

INSERT INTO Assignment VALUES (5,null ,5,4);

INSERT INTO Assignment VALUES (6,null ,6,5);

INSERT INTO Assignment VALUES (7,null ,7,6);

INSERT INTO Assignment VALUES (8,null ,8,7);

INSERT INTO Assignment VALUES (9,null ,9,3);

INSERT INTO Assignment VALUES (10,null ,10,8);

INSERT INTO Assignment VALUES (11,null ,6,5);

INSERT INTO Assignment VALUES (12,null ,11,9);

INSERT INTO Assignment VALUES (13,null ,12,10);

INSERT INTO Assignment VALUES (14,null ,6,5);

INSERT INTO Assignment VALUES (15,null ,13,11);

INSERT INTO Assignment VALUES (16,null ,14,12);

INSERT INTO Assignment VALUES (17,null ,15,13);

INSERT INTO Assignment VALUES (18,null ,16,14);

INSERT INTO Assignment VALUES (19,null ,17,15);

INSERT INTO Assignment VALUES (20,null ,18,3);

INSERT INTO Assignment VALUES (21,null ,19,16);

INSERT INTO Assignment VALUES (null,1 ,20,17);

INSERT INTO Assignment VALUES (null,2 ,21,18);

INSERT INTO Assignment VALUES (null,3 ,22,19);

INSERT INTO Assignment VALUES (null,4 ,23,20);

INSERT INTO Assignment VALUES (null,5 ,25,21);

INSERT INTO Assignment VALUES (null,6 ,25,22);

INSERT INTO Assignment VALUES (null,7 ,26,23);

INSERT INTO Assignment VALUES (null,8 ,27,24);

INSERT INTO Assignment VALUES (null,9 ,28,25);

INSERT INTO Assignment VALUES (null,10 ,29,26);

INSERT INTO Assignment VALUES (null,11 ,30,27);

INSERT INTO Assignment VALUES (null,12 ,31,28);

INSERT INTO Assignment VALUES (null,13 ,32,29);

INSERT INTO Assignment VALUES (null,14,33,30);

INSERT INTO Assignment VALUES (null,15 ,22,31);

INSERT INTO Assignment VALUES (null,16 ,34,32);

INSERT INTO Assignment VALUES (null,17 ,35,33);

INSERT INTO Assignment VALUES (null,18 ,36,34);

INSERT INTO Assignment VALUES (null,19 ,37,35);

INSERT INTO Assignment VALUES (null,20 ,38,36);

INSERT INTO Assignment VALUES (null,21 ,39,37);

INSERT INTO Photo VALUES(1,1,"IMG1","English","2021-05-10");

INSERT INTO Photo VALUES(2,2,"IMG2","English","2021-02-11");

INSERT INTO Photo VALUES(3,3,"IMG3","Hindi","2021-04-10");

INSERT INTO Photo VALUES(4,4,"IMG4","Spanish","2021-06-15");

INSERT INTO Photo VALUES(5,5,"IMG5","Itailian","2021-07-20");

INSERT INTO Photo VALUES(6,6,"IMG6","English","2021-08-20");

INSERT INTO Photo VALUES(7,7,"IMG7","Hindi","2021-09-21");

INSERT INTO Photo VALUES(8,8,"IM81","Spanish","2021-06-15");

INSERT INTO Photo VALUES(9,9,"IMG9","Deutsch","2021-10-09");

INSERT INTO Photo VALUES(10,10,"IMG10","Deutsch","2021-02-01");

INSERT INTO Photo VALUES(11,6,"IMG11","German","2021-01-29");

INSERT INTO Photo VALUES(12,11,"IMG12","English","2021-06-15");

INSERT INTO Photo VALUES(13,12,"IMG13","Spanish","2021-11-11");

INSERT INTO Photo VALUES(14,6,"IMG14","Hindi","2021-08-19");

INSERT INTO Photo VALUES(15,13,"IMG15","English","2021-10-11");

INSERT INTO Photo VALUES(16,14,"IMG16","Tamil","2021-04-28");

INSERT INTO Photo VALUES(17,15,"IMG17","Spanish","2021-06-15");

INSERT INTO Photo VALUES(18,16,"IMG18","Italian","2021-07-07");

INSERT INTO Photo VALUES(19,17,"IMG19","Tamil","2021-12-12");

INSERT INTO Photo VALUES(20,18,"IMG20","Spanish","2021-03-03");

INSERT INTO Photo VALUES(21,19,"IMG21","English","2021-02-02");

INSERT INTO Photo VALUES(22,20,"IMG22","English","2021-05-21");

INSERT INTO Photo VALUES(23,21,"IMG23","German","2021-07-01");

INSERT INTO Photo VALUES(24,22,"IMG24","Spanish","2021-11-15");

INSERT INTO Photo VALUES(25,23,"IMG25","Telgu","2021-01-10");

INSERT INTO Photo VALUES(26,24,"IMG26","Telgu","2021-06-15");

INSERT INTO Photo VALUES(27,25,"IMG27","Hindi","2021-09-12");

INSERT INTO Photo VALUES(28,26,"IMG28","Spanish","2021-12-30");

INSERT INTO Photo VALUES(29,27,"IMG29","English","2021-11-15");

INSERT INTO Photo VALUES(30,28,"IMG30","Spanish","2021-11-30");

INSERT INTO Photo VALUES(31,27,"IMG31","English","2021-08-23");

INSERT INTO Photo VALUES(32,29,"IMG32","Spanish","2021-03-15");

INSERT INTO Photo VALUES(33,30,"IMG33","Hindi","2021-02-21");

INSERT INTO Photo VALUES(34,31,"IMG34","Spanish","2021-07-07");

INSERT INTO Photo VALUES(35,31,"IMG35","English","2021-03-21");

INSERT INTO Photo VALUES(36,32,"IMG36","Spanish","2021-06-09");

INSERT INTO Photo VALUES(37,33,"IMG37","Hindi","2021-06-21");

INSERT INTO Photo VALUES(38,34,"IMG38","English","2021-09-15");

INSERT INTO Photo VALUES(39,35,"IMG39","Tamil","2021-11-04");

INSERT INTO Photo VALUES(40,36,"IMG40","English","2021-08-19");

INSERT INTO Photo VALUES(41,37,"IMG41","Hindi","2021-09-21");

INSERT INTO Photo VALUES(42,38,"IMG42","English","2021-08-11");

INSERT INTO Photo VALUES(43,39,"IMG43","Spanish","2021-06-19");

INSERT INTO Photo VALUES(44,39,"IMG44","German","2021-10-18");

INSERT INTO Photo VALUES(45,31,"IMG45","German","2021-10-16");

INSERT INTO Photo VALUES(46,17,"IMG46","English","2021-09-12");

INSERT INTO Photo VALUES(47,39,"IMG47","French","2021-05-07");

INSERT INTO Photo VALUES(48,21,"IMG48","English","2021-04-12");

INSERT INTO Photo VALUES(49,35,"IMG49","Spanish","2021-08-29");

INSERT INTO Photo VALUES(50,35,"IMG49","French","2021-08-13");

INSERT INTO Photo VALUES(51,35,"IMG50","Telugu","2021-07-23");

INSERT INTO User VALUES ('Sleepin\_Dragon', 'Male', 'California'),

('Kirpianuscus', 'Female', 'California'),

('Hitchcoc', 'Male', 'Los Angeles'),

('MartinHafer', 'Female', 'Chicago'),

('bkoganbing', 'Male', 'New Orleans'),

('SnoopyStyle', 'Female', 'Chicago'),

('Leofwine\_draca', 'Male', 'California'),

('TheLittleSongbird', 'Female', 'Los Angeles'),

('Horst\_In\_Translation', 'Male', 'Chicago'),

('rmax304823', 'Male', 'California'),

('bob the moo', 'Female', 'New Orleans'),

('kosmasp', 'Male', 'Chicago'),

('claudio\_carvalho', 'Male', 'California'),

('dhruvi\_kumar', 'Male', 'Los Angeles'),

('lee\_eisenberg', 'Female', 'Newyork'),

('jackboy', 'Male', 'Newyork'),

('FeastMode', 'Male', 'California'),

('TxMike', 'Male', 'Chicago'),

('Gordon-11', 'Female', 'Newyork'),

('AaronCapenBanner', 'Male', 'Newyork'),

('evanston\_dad', 'Female', 'Chicago'),

('ma-cortes', 'Female', 'California'),

('bevo-13678', 'Male', 'Los Angeles'),

('view\_and\_review', 'Female', 'Chicago'),

('Calicodreamin', 'Male', 'New Orleans'),

('jackDee-56565', 'Female', 'Chicago'),

('Crowbot-2', 'Male', 'California'),

('pennyelenabooks', 'Female', 'Los Angeles'),

('jack\_o\_hasanov\_imdb', 'Male', 'Chicago'),

('briancham1994', 'Male', 'California'),

('yoggwork', 'Female', 'New Orleans'),

('gwnightscream', 'Male', 'Chicago'),

('cinemamoviecars', 'Male', 'California'),

('grantss', 'Male', 'Los Angeles'),

('nairtejas', 'Female', 'Newyork'),

('TheBigSick', 'Male', 'Newyork'),

('Quinoa1984', 'Male', 'California'),

('deloudelouvain', 'Male', 'Chicago'),

('redryan64', 'Female', 'Newyork'),

('John6Daniels', 'Male', 'Newyork'),

('auuwws', 'Female', 'Chicago'),

('digitalbeachbum', 'Female', 'Chicago');

INSERT INTO Review VALUES (1, 1, null , 'Sleepin\_Dragon', 9.4, "It is no wonder that the film has such a high rating, it is quite literally breathtaking. What can I say that hasn't said before? Not much, it's the story, the acting, the premise, but most of all, this movie is about how it makes you feel. Sometimes you watch a film, and can't remember it days later, this film loves with you, once you've seen it, you don't forget.", "2021-02-17"),

(2, 2, null, 'Kirpianuscus', 9.2, "I saw it very late. the fame was one of basic motives. the theme - the second cause. for many friends, to see it was an experience. and it is an experience. without can say why. because , in a film about Mafia , for a special public, at first sigh, all is perfect. so perfect than, scene by scene, it becomes more than a masterpiece. great actors. special performances. memorable scenes. dialogues and situations and a cold feeling. a film about values. and near every day reality. and choices, errors and mistakes. who, after decades, remains fresh in memory. as an unique meet.", "2018-01-16"),

(3, 3, null , 'Hitchcoc', 9.0, "This movie has everything. The cameras, the sounds, the really cool characters. For me, it's one of few adventure movies worth watching more than once. And, of course, Heath Ledger is as awesome as everyone says. The characterization is so much deeper than the other films. We get to see multidimensional people with purpose, even if the purpose to to kill and maim.", "2009-01-19"),

(4, 4, null , 'MartinHafer', 9.0, "The film IS great--and deserved the Best Picture Award and its placement at #3 on IMDb's Top 100 list! And, since there are over 500 reviews for it on the site, I can't think of why I am even bothering to review it. After all, what's one more review that sings its praises?!", "2013-03-13"),

(5, 5, null, 'bkoganbing', 9.0, "This movie came out of an era that I really loved, when ensemble acting was so strong. We had a whole group of character actors who really took seriously the smaller roles that they had. The direction by Sidney Lumet on this film is outstanding.", "2006-02-17"),

(6, 6, null, 'SnoopyStyle', 8.9, "The conclusion of the best movie of fantasy and adventure ever made is in the same level of the other two parts of this splendid story. The journey of Frodo Baggins and his friends in this movie is again outstanding, stunning, a masterpiece.", "2004-05-04"),

(7, 7, null, 'TheLittleSongbird', 8.9, "What can I say? This film is amazing, and I would go further and say it is my favourite Quentin Tarantino film, and one of my favourites of the 90s. The cinematography and scenery are spellbinding, and the soundtrack is brilliant, one of the best soundtracks in a Tarantino film actually.", "2010-12-09"),

(8, 8, null, 'Leofwine\_draca', 8.9, "I can't possibly describe with words how great Schindler's List is. You can't realize it unless you watch it. Spielberg not only makes you feel like you're in the middle of it, but you continue feeling that way for hours after watching the movie.", "2005-08-05"),

(9, 9, null, 'Horst\_In\_Translation', 8.8, "So far, Christopher Nolan has not disappointed me as a director, and Inception is another good one. Leonardo DiCaprio plays Dom Cobb, who has the technology to enter people's dreams to obtain secret information. The climax comes when Cobb and his cohorts enter the dream of an executive, going deeper and deeper into his subconscious.", "2010-07-10"),

(10, 10, null, 'rmax304823', 8.8, "Perhaps a little too long, but Fight Club is just a very well-made, brilliantly written and superlatively performed film. Essentially a satirical fable, it tells of an insomniac loser teaming up with a seditious soap salesman to form a no-holds-barred-fight club as an outlet for their direction-less aggression.", "2010-05-10"),

(11, 11, null, 'bob the moo', 8.8, "In my opinion this is the best movie of fantasy and adventure ever made. The journey of Frodo Baggins and the Fellowship of the Ring is outstanding, stunning, a masterpiece. I believe there is nothing else to be said about this fantastic movie. My vote is ten.", "2003-09-01"),

(12, 12, null, 'kosmasp', 8.8, "Please understand that despite my summary, I did enjoy this clever film. There was a lot to like. However, little of the film seemed Oscar-worthy and it probably should not be in the IMDb top 250. I think this is a great case of a very good film that has been prematurely elevated to greatness.", "2008-09-15"),

(13, 13, null, 'claudio\_carvalho', 8.8, "The action is bigger than before. The scale of the movie is bigger. The number of people is bigger. The sets are bigger. The battle scene is gigantic. But it's Eli Wallach that steals the show. He is able to bring humor into this movie. He and Clint really have great chemistry together.", "2013-09-23"),

(14, 14, null, 'dhruvi\_kumar', 8.7, "This sequel of the best movie of fantasy and adventure ever made can not be seen as another movie, but the second part of a splendid film. The journey of Frodo Baggins and his friends in this movie is also outstanding, stunning, a masterpiece. I believe there is nothing else to be said about this fantastic movie. My vote is ten.", "2003-09-01"),

(15, 15, null, 'lee\_eisenberg', 8.7, "When The Matrix first came out, it looked like another cheap action flick, but turned out to be quite good. The premise suggests that everything that we see in life is false, and that we're all prisoners of something called the Matrix. ", "2005-09-21"),

(16, 16, null, 'Calicodreamin', 8.7, "Love Ray Liotta in this movie, he is the perfect wiseguy. Cool, handsome, and just a bit deranged. Well developed storyline, especially since it's based on a true story, and great acting. Exactly what I to expect in a gangster movie.", "2021-01-10"),

(17, 17, null, 'FeastMode', 8.7, "Hey!!! breath of fresh air after the garbage that was episode VI. it still wasn't good overall, but significantly more watchable. a few cool action scenes, the light saber fights were decent. better characters, better story. acting still bad, except han, he's pretty awesome. still lots of stupid parts and old movie qualities.", "2019-12-26"),

(18, 18, null, 'TxMike', 8.7, "Based on Ken Kesey's novel, 'One Flew Over the Cuckoo's Nest' is still the ultimate story of rebelling against authority. Jack Nicholson gives the performance of a lifetime as mental patient Randle Patrick McMurphy, resisting the dictatorial Nurse Ratched ", "2005-08-15"),

(19, 19, null, 'Gordon-11', 8.6, "This is a really good story that keeps me at the edge of my seat, even though there is nothing adrenaline inducing. The suspense is quite chilling, and I jus cannot wait to find out what will happen in the end. It is a sad and thought provoking story, which begs for much deep analysis and soul searching.", "2019-11-25"),

(20, 20, null, 'AaronCapenBanner', 8.6, "Big ideas at work here, and Nolan's direction is superb, as are the performances, though this story doesn't seem to know when to quit, becoming a bit far-fetched at the climax, but still remains an impressive endeavor nonetheless.", "2015-04-03"),

(21, 21, null, 'evanston\_dad', 8.6, "'City of God' is an adrenaline jolt of a film that for once manages to find a balance between stylistics and substance.", "2005-04-29"),

(22, null, 1, 'ma-cortes', 9.4, "This is the best of television which can be found on cable. Walter White is a complex character that actually grows over the life of the show. He is a good character that we root for at the beginning even thought he's become a criminal. The journey he makes is one worthy of great literature. It is absolutely must see TV.", "2013-09-30"),

(23, null, 2, 'bevo-13678', 9.2, "Great show with dragons, sex, fighting, dwarfs and cooking tips", "2020-05-16"),

(24, null, 3, 'view\_and\_review', 8.8, "I'm amazed at how going off track from the main Star Wars storyline has produced, arguably, better movies and shows. Sure, Baby Yoda aka Grogu, is adorable enough to make any warm-blooded person fall in love.", "2020-12-19"),

(25, null, 4, 'Calicodreamin', 8.8, "Friends has some undoubtedly funny moments and was well cast. The guest appearances were fun and the storylines mostly worked. I found Ross to be an unbearably annoying character, not very funny and whiny. Monica and Phoebe were hilarious and loved their characters.", "2020-04-27"),

(26, null, 5, 'jackDee-56565', 9.2, "I have watched three seasons and am currently on season four, many peoplehypethis saying its its the greatest show ever, I am entertained with it but it has its problems the family drama side characters suck but its totally funny and all the main actors are great, I just wish it'd follow and focus on the mafia more and tone down silly subplots.", "2020-09-20"),

(27, null, 6, 'Crowbot-2', 8.3, "I love this show. I remember when I was five sitting down in front of the tube and watching it, with my eyes wide, and my face stretched to the max with a smile. I can still remember coming home from school and watching it, and clinging on to every word like a good book. This show helped me grow up.", "2000-03-28"),

(28, null, 7, 'pennyelenabooks', 8.8, "Seinfeld was enjoyable. The main reason of entertainment is the characters, funny and unique. The representation of New York life back in the 90s was pretty nostalgic and exciting as well.", "2020-02-13"),

(29, null, 8, 'jack\_o\_hasanov\_imdb', 8.7, "I've seen a few frames from this drama and probably subconsciously seen it in my sleep. Shame on Spacey, the last season was bad but apart from the last season it was great.", "2021-08-09"),

(30, null, 9, 'briancham1994', 8.3, "This is my favourite TV show. It is odd and experimental at times as it combines a vast ensemble cast with complex narrative tricks, alternate timelines, incredible mysteries and big questions.", "2020-08-06"),

(31, null, 10, 'yoggwork', 8.6, "Layers and layers of mist, who is the man and who is the robot. It didn't seem very clear until the end, when the plot reached its climax, it was cut off.", "2019-02-18"),

(32, null, 11, 'gwnightscream', 8.7, "This is a very solid series with a promising premise. It really gets the style down well with a lot of 80s homages.", "2020-06-20"),

(33, null, 12, 'cinemamoviecars', 8.6, "Thanks to this tv series, i discovered that i like this kind of stuff is the best for me. David duchovny and gillian anderson are the best on-screen couple of fbi detectives searching mistery every week.", "2021-09-10"),

(34, null, 13, 'grantss', 9.4, "Great show. I've heard it happened exactly like that in real life", "2017-06-26"),

(35, null, 14, 'nairtejas', 8.8, "Of course I should have started this series after the BB , I'm glad I did, it's an excellent TV show.", "2015-04-06"),

(36, null, 15, 'TheBigSick', 8.8, "Loved this series and the story of Pablo Escobar. Not known to his life or name but then the series lets you know the whole story.", "2020-05-24"),

(37, null, 16, 'Quinoa1984', 8.1, "Family Guy is the next best thing to come around pon comic animation. I laugh in every episode at the antics of Peter and his family. Baby Stewey is the funniest animated character since Homer Simpson. Family Guy is the next best thing to come around pon comic animation. I laugh in every episode at the antics of Peter and his family. Baby Stewey is the funniest animated character since Homer Simpson. ", "2000-08-12"),

(38, null, 17, 'deloudelouvain', 8.6, "I reckon that manager bloke looks angry all the time", "2020-12-16"),

(39, null, 18, 'redryan64', 8.6, "This cartoon series has everything you'd want - memorable characters, funny gags and insightful stories. ", "2020-08-20"),

(40, null, 19, 'John6Daniels', 9.3, "Great show, great production. Great quality. The Wire was a show about growth and positivity for the urban citizens.", "2003-04-30"),

(41, null, 20, 'auuwws', 8.7, "A very excellent series and a very good acting performance by most of the actors, especially those who played the role of August Cesar in the second part", "2020-10-20"),

(42, null, 21, 'digitalbeachbum', 9.2, "I didn't want to watch this show. I am happy that I have given up on this decision.", "2021-08-09");

INSERT INTO AWARDS VALUES (1, 1, 1, "Academy Award", 2004, "Winner");

INSERT INTO AWARDS VALUES (2, 1, 1, "Academy Award", 1996, "Nominee");

INSERT INTO AWARDS VALUES (3, 2, 1, "BAFTA Film Award", 2004, "Nominee");

INSERT INTO AWARDS VALUES (4, 2, 1, "BAFTA Film Award", 1993, "Nominee");

INSERT INTO AWARDS VALUES (5, 3, 1, "Cannes Film Festival", 1999, "Nominee");

INSERT INTO AWARDS VALUES (6, 3, 1, "Cannes Film Festival", 1992, "Winner");

INSERT INTO AWARDS VALUES (7, 1, 2, "Academy Awards", 1990, "Nominee");

INSERT INTO AWARDS VALUES (8, 1, 2, "Academy Awards", 1974, "Nominee");

INSERT INTO AWARDS VALUES (9, 1, 2, "Academy Awards", 1973, "Winner");

INSERT INTO AWARDS VALUES (10, 1, 2, "Academy Awards", 1958, "Nominee");

INSERT INTO AWARDS VALUES (11, 1, 2, "Academy Awards", 1955, "Winner");

INSERT INTO AWARDS VALUES (12, 1, 2, "Academy Awards", 1954, "Nominee");

INSERT INTO AWARDS VALUES (13, 1, 2, "Academy Awards", 1953, "Nominee");

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INSERT INTO AWARDS VALUES (16, 2, 2, "BAFTA Film Award", 1974, "Nominee");

INSERT INTO AWARDS VALUES (17, 2, 2, "BAFTA Film Award", 1973, "Nominee");

INSERT INTO AWARDS VALUES (18, 2, 2, "BAFTA Film Award", 1959, "Nominee");

INSERT INTO AWARDS VALUES (19, 2, 2, "BAFTA Film Award", 1955, "Winner");

INSERT INTO AWARDS VALUES (20, 2, 2, "BAFTA Film Award", 1954, "Winner");

INSERT INTO AWARDS VALUES (21, 2, 2, "BAFTA Film Award", 1953, "Winner");

INSERT INTO AWARDS VALUES (22, 3, 2, "Cannes Film Festival", 1952, "Winner");

INSERT INTO AWARDS VALUES (23, 1, 3, "Academy Awards", 2019, "Nominee");

INSERT INTO AWARDS VALUES (24, 1, 3, "Academy Awards", 2016, "Nominee");

INSERT INTO AWARDS VALUES (25, 1, 3, "Academy Awards", 2014, "Nominee");

INSERT INTO AWARDS VALUES (26, 1, 3, "Academy Awards", 2011, "Winner");

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INSERT INTO AWARDS VALUES (36, 1, 4, "Academy Awards", 1976, "Nominee");

INSERT INTO AWARDS VALUES (37, 1, 4, "Academy Awards", 1975, "Nominee");

INSERT INTO AWARDS VALUES (38, 1, 4, "Academy Awards", 1974, "Nominee");

INSERT INTO AWARDS VALUES (39, 1, 4, "Academy Awards", 1973, "Nominee");

INSERT INTO AWARDS VALUES (40, 2, 4, "BAFTA Film Award", 2020, "Nominee");

INSERT INTO AWARDS VALUES (41, 2, 4, "BAFTA Film Award", 1991, "Nominee");

INSERT INTO AWARDS VALUES (42, 2, 4, "BAFTA Film Award", 1976, "Winner");

INSERT INTO AWARDS VALUES (43, 2, 4, "BAFTA Film Award", 1975, "Nominee");

INSERT INTO AWARDS VALUES (44, 2, 4, "BAFTA Film Award", 1973, "Nominee");

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INSERT INTO AWARDS VALUES (46, 1, 5, "Academy Awards", 1982, "Winner");

INSERT INTO AWARDS VALUES (47, 1, 5, "Academy Awards", 1981, "Winner");

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INSERT INTO AWARDS VALUES (50, 2, 5, "BAFTA Film Award", 1983, "Nominee");

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INSERT INTO AWARDS VALUES (53, 1, 7, "Academy Awards", 1978, "Nominee");

INSERT INTO AWARDS VALUES (54, 2, 7, "BAFTA Film Award", 1995, "Nominee");

INSERT INTO AWARDS VALUES (55, 1, 8, "Academy Awards", 1994, "Nominee");

INSERT INTO AWARDS VALUES (56, 1, 9, "Academy Awards", 2020, "Nominee");

INSERT INTO AWARDS VALUES (57, 1, 9, "Academy Awards", 2016, "Nominee");

INSERT INTO AWARDS VALUES (58, 1, 9, "Academy Awards", 2020, "Winner");

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INSERT INTO AWARDS VALUES (60, 1, 9, "Academy Awards", 2007, "Nominee");

INSERT INTO AWARDS VALUES (61, 1, 9, "Academy Awards", 2005, "Nominee");

INSERT INTO AWARDS VALUES (62, 1, 9, "Academy Awards", 1994, "Nominee");

INSERT INTO AWARDS VALUES (63, 2, 9, "BAFTA Film Award", 2020, "Nominee");

INSERT INTO AWARDS VALUES (64, 2, 9, "BAFTA Film Award", 2016, "Winner");

INSERT INTO AWARDS VALUES (65, 2, 9, "BAFTA Film Award", 2014, "Nominee");

INSERT INTO AWARDS VALUES (66, 2, 9, "BAFTA Film Award", 2007, "Nominee");

INSERT INTO AWARDS VALUES (67, 2, 9, "BAFTA Film Award", 2005, "Nominee");

INSERT INTO AWARDS VALUES (68, 2, 9, "BAFTA Film Award", 2020, "Nominee");

INSERT INTO AWARDS VALUES (69, 1, 10, "Academy Awards", 2020, "Winner");

INSERT INTO AWARDS VALUES (70, 1, 10, "Academy Awards", 2016, "Nominee");

INSERT INTO AWARDS VALUES (71, 1, 10, "Academy Awards", 2014, "Winner");

INSERT INTO AWARDS VALUES (72, 1, 10, "Academy Awards", 2012, "Nominee");

INSERT INTO AWARDS VALUES (73, 1, 10, "Academy Awards", 2009, "Nominee");

INSERT INTO AWARDS VALUES (74, 1, 10, "Academy Awards", 1996, "Nominee");

INSERT INTO AWARDS VALUES (75, 2, 10, "BAFTA Film Award", 2012, "Winner");

INSERT INTO AWARDS VALUES (76, 2, 10, "BAFTA Film Award", 2016, "Nominee");

INSERT INTO AWARDS VALUES (77, 2, 10, "BAFTA Film Award", 2014, "Winner");

INSERT INTO AWARDS VALUES (78, 2, 10, "BAFTA Film Award", 2012, "Nominee");

INSERT INTO AWARDS VALUES (79, 2, 10, "BAFTA Film Award", 2009, "Nominee");

INSERT INTO AWARDS VALUES (80, 2, 10, "BAFTA Film Award", 2007, "Nominee");

INSERT INTO AWARDS VALUES (81, 1, 11, "Academy Awards", 2020, "Nominee");

INSERT INTO AWARDS VALUES (82, 1, 11, "Academy Awards", 2001, "Nominee");

INSERT INTO AWARDS VALUES (83, 1, 11, "Academy Awards", 1999, "Nominee");

INSERT INTO AWARDS VALUES (84, 1, 11, "Academy Awards", 1995, "Winner");

INSERT INTO AWARDS VALUES (85, 1, 11, "Academy Awards", 1994, "Winner");

INSERT INTO AWARDS VALUES (86, 1, 11, "Academy Awards", 1989, "Nominee");

INSERT INTO AWARDS VALUES (87, 2, 11, "BAFTA Film Award", 2020, "Nominee");

INSERT INTO AWARDS VALUES (88, 2, 11, "BAFTA Film Award", 2014, "Nominee");

INSERT INTO AWARDS VALUES (89, 2, 11, "BAFTA Film Award", 2001, "Nominee");

INSERT INTO AWARDS VALUES (90, 2, 11, "BAFTA Film Award", 1999, "Nominee");

INSERT INTO AWARDS VALUES (91, 2, 11, "BAFTA Film Award", 1995, "Nominee");

INSERT INTO AWARDS VALUES (92, 1, 12, "Academy Awards", 2015, "Nominee");

INSERT INTO AWARDS VALUES (93, 1, 12, "Academy Awards", 2007, "Nominee");

INSERT INTO AWARDS VALUES (94, 1, 12, "Academy Awards", 2005, "Winner");

INSERT INTO AWARDS VALUES (95, 1, 12, "Academy Awards", 2005, "Nominee");

INSERT INTO AWARDS VALUES (96, 1, 12, "Academy Awards", 2004, "Nominee");

INSERT INTO AWARDS VALUES (97, 1, 12, "Academy Awards", 1995, "Winner");

INSERT INTO AWARDS VALUES (98, 1, 12, "Academy Awards", 1993, "Winner");

INSERT INTO AWARDS VALUES (99, 1, 12, "Academy Awards", 1993, "Nominee");

INSERT INTO AWARDS VALUES (100, 2, 12, "BAFTA Film Award", 2009, "Nominee");

INSERT INTO AWARDS VALUES (101, 2, 12, "BAFTA Film Award", 1993, "Nominee");

INSERT INTO AWARDS VALUES (102, 1, 14, "Academy Awards", 2020, "Nominee");

INSERT INTO AWARDS VALUES (103, 1, 14, "Academy Awards", 2013, "Nominee");

INSERT INTO AWARDS VALUES (104, 1, 14, "Academy Awards", 1992, "Nominee");

INSERT INTO AWARDS VALUES (105, 1, 14, "Academy Awards", 1991, "Nominee");

INSERT INTO AWARDS VALUES (106, 1, 14, "Academy Awards", 1981, "Winner");

INSERT INTO AWARDS VALUES (107, 1, 14, "Academy Awards", 1979, "Nominee");

INSERT INTO AWARDS VALUES (108, 1, 14, "Academy Awards", 1977, "Nominee");

INSERT INTO AWARDS VALUES (109, 1, 14, "Academy Awards", 1975, "Winner");

INSERT INTO AWARDS VALUES (110, 2, 14, "BAFTA Film Award", 2020, "Nominee");

INSERT INTO AWARDS VALUES (111, 2, 14, "BAFTA Film Award", 1991, "Nominee");

INSERT INTO AWARDS VALUES (112, 2, 14, "BAFTA Film Award", 1984, "Nominee");

INSERT INTO AWARDS VALUES (113, 2, 14, "BAFTA Film Award", 1982, "Nominee");

INSERT INTO AWARDS VALUES (114, 2, 14, "BAFTA Film Award", 1980, "Nominee");

INSERT INTO AWARDS VALUES (115, 2, 14, "BAFTA Film Award", 1977, "Nominee");

INSERT INTO AWARDS VALUES (116, 2, 14, "BAFTA Film Award", 1976, "Nominee");

INSERT INTO AWARDS VALUES (117, 2, 15, "BAFTA Film Award", 2016, "Nominee" );

INSERT INTO AWARDS VALUES (118, 2, 15, "BAFTA Film Award", 2012, "Winner" );

INSERT INTO AWARDS VALUES (119, 1, 16, "Academy Awards", 2003, "Nominee");

INSERT INTO AWARDS VALUES (120, 1, 16, "Academy Awards", 1998, "Winner");

INSERT INTO AWARDS VALUES (121, 1, 16, "Academy Awards", 1993, "Nominee");

INSERT INTO AWARDS VALUES (122, 1, 16, "Academy Awards", 1988, "Nominee");

INSERT INTO AWARDS VALUES (123, 1, 16, "Academy Awards", 1986, "Nominee");

INSERT INTO AWARDS VALUES (124, 1, 16, "Academy Awards", 1984, "Winner");

INSERT INTO AWARDS VALUES (125, 1, 16, "Academy Awards", 1982, "Nominee");

INSERT INTO AWARDS VALUES (126, 1, 16, "Academy Awards", 1976, "Winner");

INSERT INTO AWARDS VALUES (127, 1, 16, "Academy Awards", 1975, "Nominee");

INSERT INTO AWARDS VALUES (128, 1, 16, "Academy Awards", 1974, "Nominee");

INSERT INTO AWARDS VALUES (129, 1, 16, "Academy Awards", 1971, "Nominee");

INSERT INTO AWARDS VALUES (130, 1, 16, "Academy Awards", 1970, "Nominee");

INSERT INTO AWARDS VALUES (131, 2, 16, "BAFTA Film Award", 2007, "Nominee");

INSERT INTO AWARDS VALUES (132, 2, 16, "BAFTA Film Award", 2003, "Nominee");

INSERT INTO AWARDS VALUES (133, 2, 16, "BAFTA Film Award", 1990, "Nominee");

INSERT INTO AWARDS VALUES (134, 2, 16, "BAFTA Film Award", 1983, "Winner");

INSERT INTO AWARDS VALUES (135, 2, 16, "BAFTA Film Award", 1977, "Winner");

INSERT INTO AWARDS VALUES (136, 2, 16, "BAFTA Film Award", 1975, "Winner");

INSERT INTO AWARDS VALUES (137, 2, 16, "BAFTA Film Award", 1970, "Nominee");

INSERT INTO AWARDS VALUES (138, 3, 16, "Cannes Film Festival", 1974, "Winner");

INSERT INTO AWARDS VALUES (139, 3, 16, "Cannes Film Festival", 1971, "Nominee");

INSERT INTO AWARDS VALUES (140, 1, 18, "Academy Awards", 2014, "Winner");

INSERT INTO AWARDS VALUES (141, 1, 20, "Academy Awards", 2016, "Winner");

INSERT INTO AWARDS VALUES (142, 2, 20, "BAFTA Film Award", 2016, "Winner");

INSERT INTO AWARDS VALUES (143, 4, 20, "Primetime Emmy Awards", 2018, "Nominee");

INSERT INTO AWARDS VALUES (144, 4, 20, "Primetime Emmy Awards", 2016, "Nominee");

INSERT INTO AWARDS VALUES (145, 4, 20, "Primetime Emmy Awards", 2014, "Winner");

INSERT INTO AWARDS VALUES (146, 4, 20, "Primetime Emmy Awards", 2013, "Winner");

INSERT INTO AWARDS VALUES (147, 4, 20, "Primetime Emmy Awards", 2013, "Nominee");

INSERT INTO AWARDS VALUES (148, 4, 20, "Primetime Emmy Awards", 2012, "Nominee");

INSERT INTO AWARDS VALUES (149, 4, 20, "Primetime Emmy Awards", 2010, "Winner");

INSERT INTO AWARDS VALUES (150, 4, 20, "Primetime Emmy Awards", 2009, "Winner");

INSERT INTO AWARDS VALUES (151, 4, 20, "Primetime Emmy Awards", 2008, "Winner");

INSERT INTO AWARDS VALUES (152, 4, 20, "Primetime Emmy Awards", 2006, "Nominee");

INSERT INTO AWARDS VALUES (153, 4, 20, "Primetime Emmy Awards", 2003, "Nominee");

INSERT INTO AWARDS VALUES (154, 4, 20, "Primetime Emmy Awards", 2002, "Nominee");

INSERT INTO AWARDS VALUES (155, 4, 21, "Primetime Emmy Awards", 2019, "Nominee");

INSERT INTO AWARDS VALUES (156, 4, 21, "Primetime Emmy Awards", 2016, "Nominee");

INSERT INTO AWARDS VALUES (157, 4, 21, "Primetime Emmy Awards", 2015, "Nominee");

INSERT INTO AWARDS VALUES (158, 4, 21, "Primetime Emmy Awards", 2013, "Nominee");

INSERT INTO AWARDS VALUES (159, 4, 23, "Primetime Emmy Awards", 2021, "Nominee");

INSERT INTO AWARDS VALUES (160, 4, 23, "Primetime Emmy Awards", 2020, "Nominee");

INSERT INTO AWARDS VALUES (161, 4, 23, "Primetime Emmy Awards", 2009, "Nominee");

INSERT INTO AWARDS VALUES (162, 4, 23, "Primetime Emmy Awards", 2004, "Nominee");

INSERT INTO AWARDS VALUES (163, 4, 23, "Primetime Emmy Awards", 2003, "Nominee");

INSERT INTO AWARDS VALUES (164, 4, 23, "Primetime Emmy Awards", 2002, "Winner");

INSERT INTO AWARDS VALUES (165, 4, 23, "Primetime Emmy Awards", 2001, "Nominee");

INSERT INTO AWARDS VALUES (166, 4, 23, "Primetime Emmy Awards", 2000, "Nominee");

INSERT INTO AWARDS VALUES (167, 4, 24, "Primetime Emmy Awards", 2012, "Nominee");

INSERT INTO AWARDS VALUES (168, 4, 24, "Primetime Emmy Awards", 2008, "Nominee");

INSERT INTO AWARDS VALUES (169, 4, 24, "Primetime Emmy Awards", 2007, "Nominee");

INSERT INTO AWARDS VALUES (170, 4, 24, "Primetime Emmy Awards", 2004, "Nominee");

INSERT INTO AWARDS VALUES (171, 4, 24, "Primetime Emmy Awards", 2003, "Winner");

INSERT INTO AWARDS VALUES (172, 4, 24, "Primetime Emmy Awards", 2001, "Winner");

INSERT INTO AWARDS VALUES (173, 4, 24, "Primetime Emmy Awards", 2000, "Winner");

INSERT INTO AWARDS VALUES (174, 4, 24, "Primetime Emmy Awards", 1999, "Nominee");

INSERT INTO AWARDS VALUES (175, 4, 25, "Primetime Emmy Awards", 1990, "Nominee");

INSERT INTO AWARDS VALUES (176, 4, 25, "Primetime Emmy Awards", 1989, "Nominee");

INSERT INTO AWARDS VALUES (177, 4, 26, "Primetime Emmy Awards", 2020, "Nominee");

INSERT INTO AWARDS VALUES (178, 4, 26, "Primetime Emmy Awards", 2019, "Nominee");

INSERT INTO AWARDS VALUES (179, 4, 26, "Primetime Emmy Awards", 2016, "Nominee");

INSERT INTO AWARDS VALUES (180, 4, 26, "Primetime Emmy Awards", 2014, "Nominee");

INSERT INTO AWARDS VALUES (181, 4, 26, "Primetime Emmy Awards", 2013, "Nominee");

INSERT INTO AWARDS VALUES (182, 4, 26, "Primetime Emmy Awards", 1999, "Nominee");

INSERT INTO AWARDS VALUES (183, 4, 26, "Primetime Emmy Awards", 1998, "Nominee");

INSERT INTO AWARDS VALUES (184, 4, 26, "Primetime Emmy Awards", 1997, "Nominee");

INSERT INTO AWARDS VALUES (185, 4, 26, "Primetime Emmy Awards", 1996, "Nominee");

INSERT INTO AWARDS VALUES (186, 4, 26, "Primetime Emmy Awards", 1995, "Nominee");

INSERT INTO AWARDS VALUES (187, 4, 26, "Primetime Emmy Awards", 1994, "Nominee");

INSERT INTO AWARDS VALUES (188, 4, 26, "Primetime Emmy Awards", 1993, "Winner");

INSERT INTO AWARDS VALUES (189, 4, 26, "Primetime Emmy Awards", 1992, "Nominee");

INSERT INTO AWARDS VALUES (190, 4, 26, "Primetime Emmy Awards", 1991, "Nominee");

INSERT INTO AWARDS VALUES (191, 1, 27, "Academy Awards", 2000, "Winner");

INSERT INTO AWARDS VALUES (192, 1, 27, "Academy Awards", 1996, "Nominee");

INSERT INTO AWARDS VALUES (193, 4, 27, "Primetime Emmy Awards", 2017, "Nominee");

INSERT INTO AWARDS VALUES (194, 4, 27, "Primetime Emmy Awards", 2016, "Nominee");

INSERT INTO AWARDS VALUES (195, 4, 27, "Primetime Emmy Awards", 2015, "Nominee");

INSERT INTO AWARDS VALUES (196, 4, 27, "Primetime Emmy Awards", 2014, "Nominee");

INSERT INTO AWARDS VALUES (197, 4, 27, "Primetime Emmy Awards", 2013, "Nominee");

INSERT INTO AWARDS VALUES (198, 4, 27, "Primetime Emmy Awards", 2008, "Nominee");

INSERT INTO AWARDS VALUES (199, 2, 27, "BAFTA Film Award", 2015, "Nominee");

INSERT INTO AWARDS VALUES (200, 2, 27, "BAFTA Film Award", 2002, "Nominee");

INSERT INTO AWARDS VALUES (201, 2, 27, "BAFTA Film Award", 2000, "Winner");

INSERT INTO AWARDS VALUES (202, 2, 27, "BAFTA Film Award", 1998, "Nominee");

INSERT INTO AWARDS VALUES (203, 4, 29, "Primetime Emmy Awards", 2018, "Nominee");

INSERT INTO AWARDS VALUES (204, 4, 29, "Primetime Emmy Awards", 2017, "Nominee");

INSERT INTO AWARDS VALUES (205, 4, 29, "Primetime Emmy Awards", 2011, "Nominee");

INSERT INTO AWARDS VALUES (206, 4, 30, "Primetime Emmy Awards", 2018, "Nominee");

INSERT INTO AWARDS VALUES (207, 4, 30, "Primetime Emmy Awards", 2017, "Nominee");

INSERT INTO AWARDS VALUES (208, 4, 31, "Primetime Emmy Awards", 2003, "Nominee");

INSERT INTO AWARDS VALUES (209, 4, 31, "Primetime Emmy Awards", 1998, "Nominee");

INSERT INTO AWARDS VALUES (210, 4, 31, "Primetime Emmy Awards", 1997, "Nominee");

INSERT INTO AWARDS VALUES (211, 2, 31, "BAFTA Film Award", 2008, "Nominee");

INSERT INTO AWARDS VALUES (212, 2, 32, "BAFTA Film Award", 2020, "Nominee");

INSERT INTO AWARDS VALUES (213, 2, 32, "BAFTA Film Award", 2019, "Nominee");

INSERT INTO AWARDS VALUES (214, 3, 32, "Cannes Film Festival", 2021, "Winner");

INSERT INTO AWARDS VALUES (215, 4, 33, "Primetime Emmy Awards", 2020, "Nominee");

INSERT INTO AWARDS VALUES (216, 4, 33, "Primetime Emmy Awards", 2019, "Nominee");

INSERT INTO AWARDS VALUES (217, 4, 33, "Primetime Emmy Awards", 2017, "Nominee");

INSERT INTO AWARDS VALUES (218, 4, 33, "Primetime Emmy Awards", 2016, "Nominee");

INSERT INTO AWARDS VALUES (219, 4, 33, "Primetime Emmy Awards", 2015, "Nominee");

INSERT INTO AWARDS VALUES (220, 4, 33, "Primetime Emmy Awards", 1999, "Nominee");

INSERT INTO AWARDS VALUES (221, 4, 33, "Primetime Emmy Awards", 1998, "Nominee");

INSERT INTO AWARDS VALUES (222, 4, 33, "Primetime Emmy Awards", 1993, "Nominee");

INSERT INTO AWARDS VALUES (223, 4, 33, "Primetime Emmy Awards", 1991, "Nominee");

INSERT INTO AWARDS VALUES (224, 4, 33, "Primetime Emmy Awards", 1990, "Nominee");

INSERT INTO AWARDS VALUES (225, 4, 33, "Primetime Emmy Awards", 1989, "Winner");

INSERT INTO AWARDS VALUES (226, 1, 34, "Academy Awards", 2013, "Nominee");

INSERT INTO AWARDS VALUES (227, 4, 34, "Primetime Emmy Awards", 2021, "Nominee");

INSERT INTO AWARDS VALUES (228, 4, 34, "Primetime Emmy Awards", 2019, "Winner");

INSERT INTO AWARDS VALUES (229, 4, 34, "Primetime Emmy Awards", 2018, "Nominee");

INSERT INTO AWARDS VALUES (230, 4, 34, "Primetime Emmy Awards", 2017, "Winner");

INSERT INTO AWARDS VALUES (231, 4, 34, "Primetime Emmy Awards", 2016, "Winner");

INSERT INTO AWARDS VALUES (232, 4, 34, "Primetime Emmy Awards", 2015, "Nominee");

INSERT INTO AWARDS VALUES (233, 4, 34, "Primetime Emmy Awards", 2014, "Nominee");

INSERT INTO AWARDS VALUES (234, 4, 34, "Primetime Emmy Awards", 2013, "Nominee");

INSERT INTO AWARDS VALUES (235, 4, 34, "Primetime Emmy Awards", 2012, "Nominee");

INSERT INTO AWARDS VALUES (236, 4, 34, "Primetime Emmy Awards", 2011, "Nominee");

INSERT INTO AWARDS VALUES (237, 4, 34, "Primetime Emmy Awards", 2010, "Nominee");

INSERT INTO AWARDS VALUES (328, 4, 34, "Primetime Emmy Awards", 2009, "Nominee");

INSERT INTO AWARDS VALUES (239, 4, 34, "Primetime Emmy Awards", 2008, "Nominee");

INSERT INTO AWARDS VALUES (240, 4, 34, "Primetime Emmy Awards", 2006, "Nominee");

INSERT INTO AWARDS VALUES (241, 4, 34, "Primetime Emmy Awards", 2005, "Nominee");

INSERT INTO AWARDS VALUES (242, 4, 34, "Primetime Emmy Awards", 2002, "Winner");

INSERT INTO AWARDS VALUES (243, 4, 34, "Primetime Emmy Awards", 2000, "Winner");

INSERT INTO AWARDS VALUES (244, 4, 34, "Primetime Emmy Awards", 2000, "Nominee");

INSERT INTO AWARDS VALUES (245, 2, 34, "BAFTA Film Award", 2010, "Nominee");

INSERT INTO AWARDS VALUES (246, 2, 34, "BAFTA Film Award", 2008, "Nominee");

INSERT INTO AWARDS VALUES (247, 4, 35, "Primetime Emmy Awards", 2020, "Nominee");

INSERT INTO AWARDS VALUES (248, 4, 35, "Primetime Emmy Awards", 2019, "Nominee");

INSERT INTO AWARDS VALUES (249, 4, 35, "Primetime Emmy Awards", 2016, "Winner");

INSERT INTO AWARDS VALUES (250, 4, 35, "Primetime Emmy Awards", 2015, "Nominee");

INSERT INTO AWARDS VALUES (251, 4, 35, "Primetime Emmy Awards", 2014, "Nominee");

INSERT INTO AWARDS VALUES (252, 4, 35, "Primetime Emmy Awards", 2013, "Nominee");

INSERT INTO AWARDS VALUES (253, 4, 35, "Primetime Emmy Awards", 2012, "Nominee");

INSERT INTO AWARDS VALUES (254, 4, 35, "Primetime Emmy Awards", 2011, "Nominee");

INSERT INTO AWARDS VALUES (255, 4, 35, "Primetime Emmy Awards", 2010, "Nominee");

INSERT INTO AWARDS VALUES (256, 4, 35, "Primetime Emmy Awards", 2009, "Nominee");

INSERT INTO AWARDS VALUES (257, 4, 35, "Primetime Emmy Awards", 2008, "Nominee");

INSERT INTO AWARDS VALUES (258, 4, 36, "Primetime Emmy Awards", 2018, "Nominee");

INSERT INTO AWARDS VALUES (259, 4, 36, "Primetime Emmy Awards", 2015, "Nominee");

INSERT INTO AWARDS VALUES (260, 4, 36, "Primetime Emmy Awards", 2011, "Nominee");

INSERT INTO AWARDS VALUES (261, 4, 36, "Primetime Emmy Awards", 2010, "Nominee");

INSERT INTO AWARDS VALUES (262, 4, 36, "Primetime Emmy Awards", 2009, "Winner");

INSERT INTO AWARDS VALUES (263, 4, 36, "Primetime Emmy Awards", 2004, "Winner");

INSERT INTO AWARDS VALUES (264, 4, 36, "Primetime Emmy Awards", 1993, "Winner");

INSERT INTO AWARDS VALUES (265, 4, 36, "Primetime Emmy Awards", 1992, "Winner");

INSERT INTO AWARDS VALUES (266, 2, 37, "BAFTA Film Award", 2014, "Nominee");

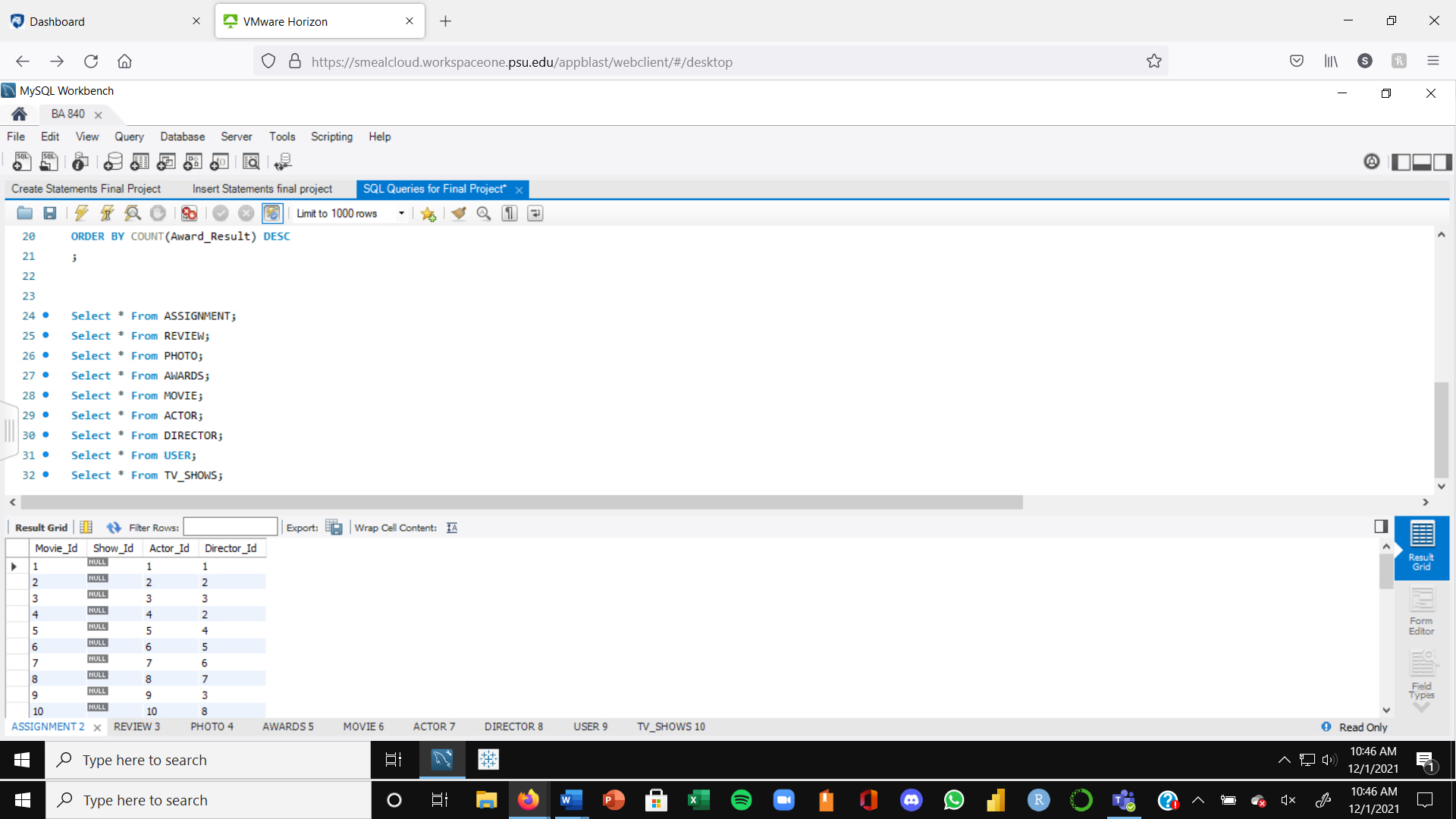
INSERT INTO AWARDS VALUES (267, 2, 37, "BAFTA Film Award", 2012, "Winner");

INSERT INTO AWARDS VALUES (268, 4, 39, "Primetime Emmy Awards", 2020, "Winner");

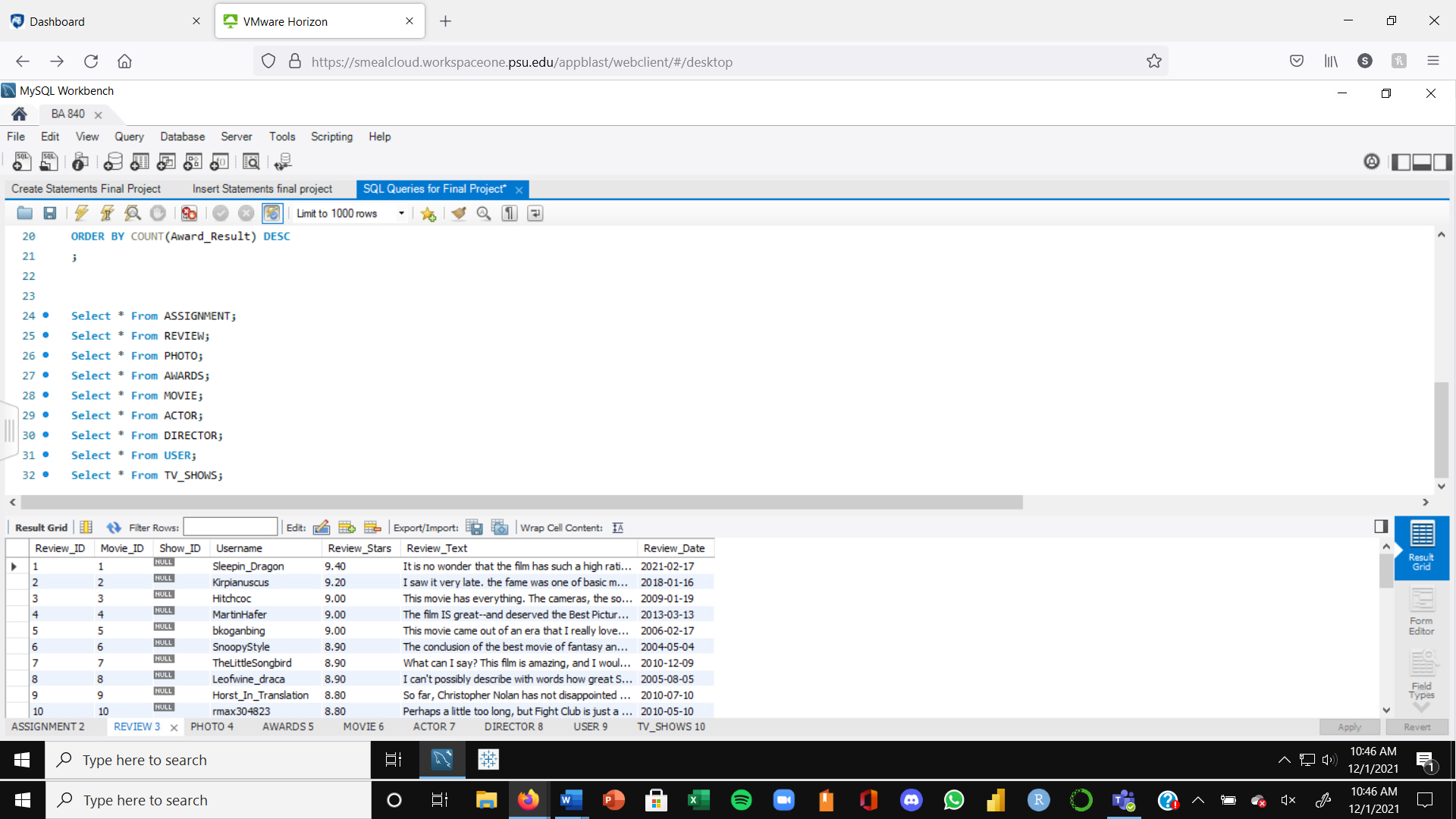
INSERT INTO AWARDS VALUES (269, 4, 39, "Primetime Emmy Awards", 2018, "Winner");

**TABLES WITH POPULATED DATA**

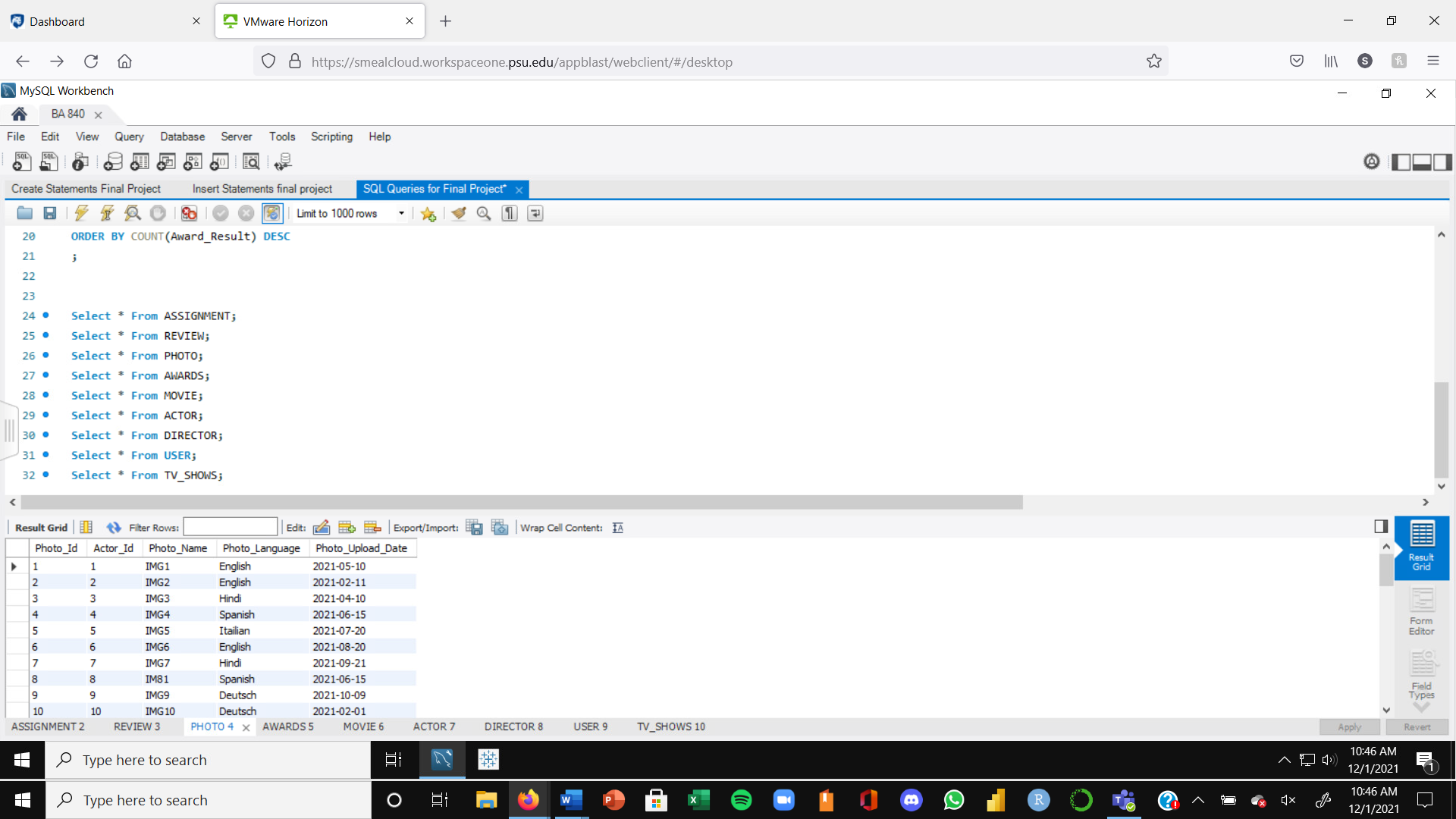
**Assignment Table**



**Review Table**



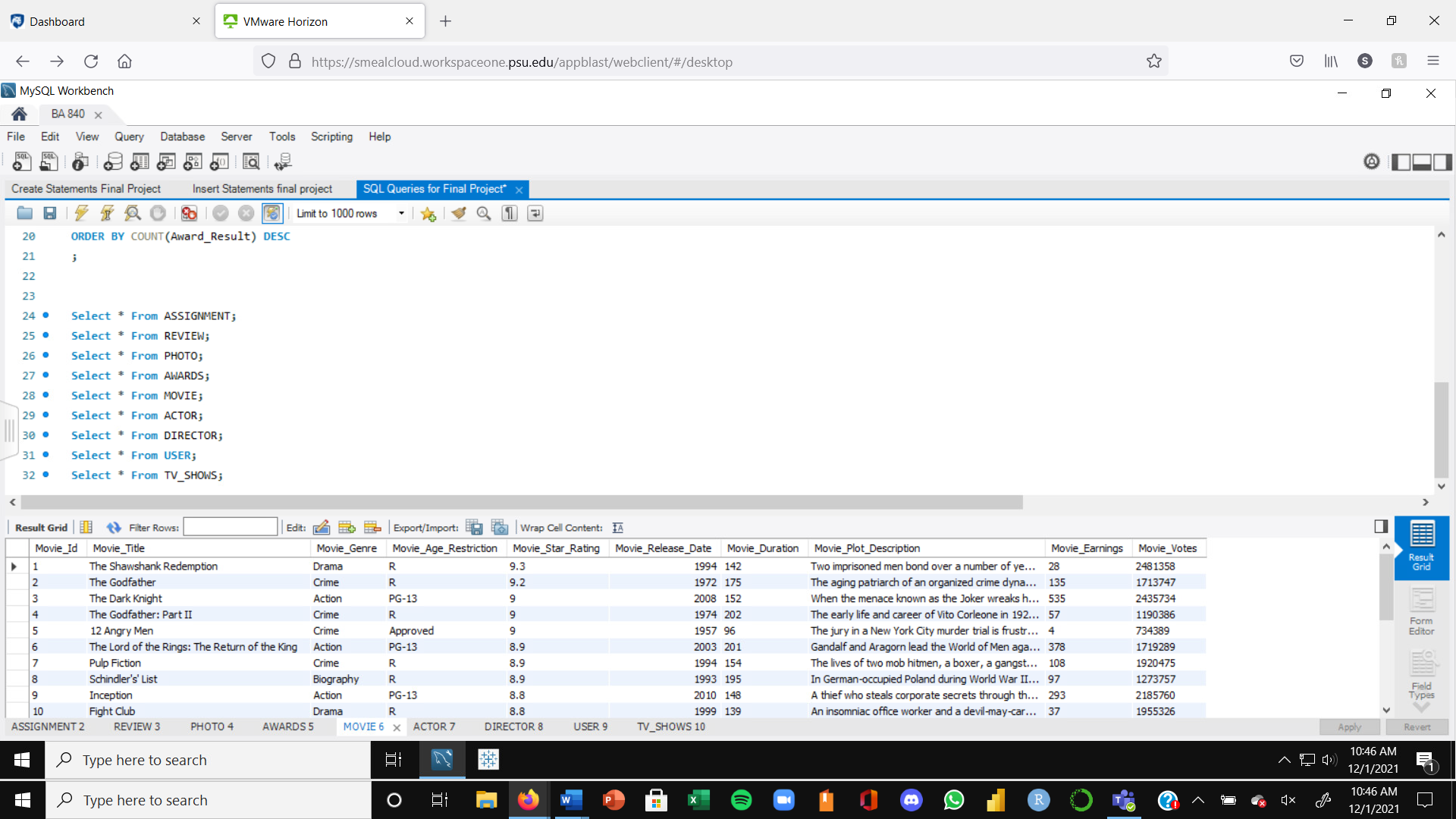
**Photo Table**



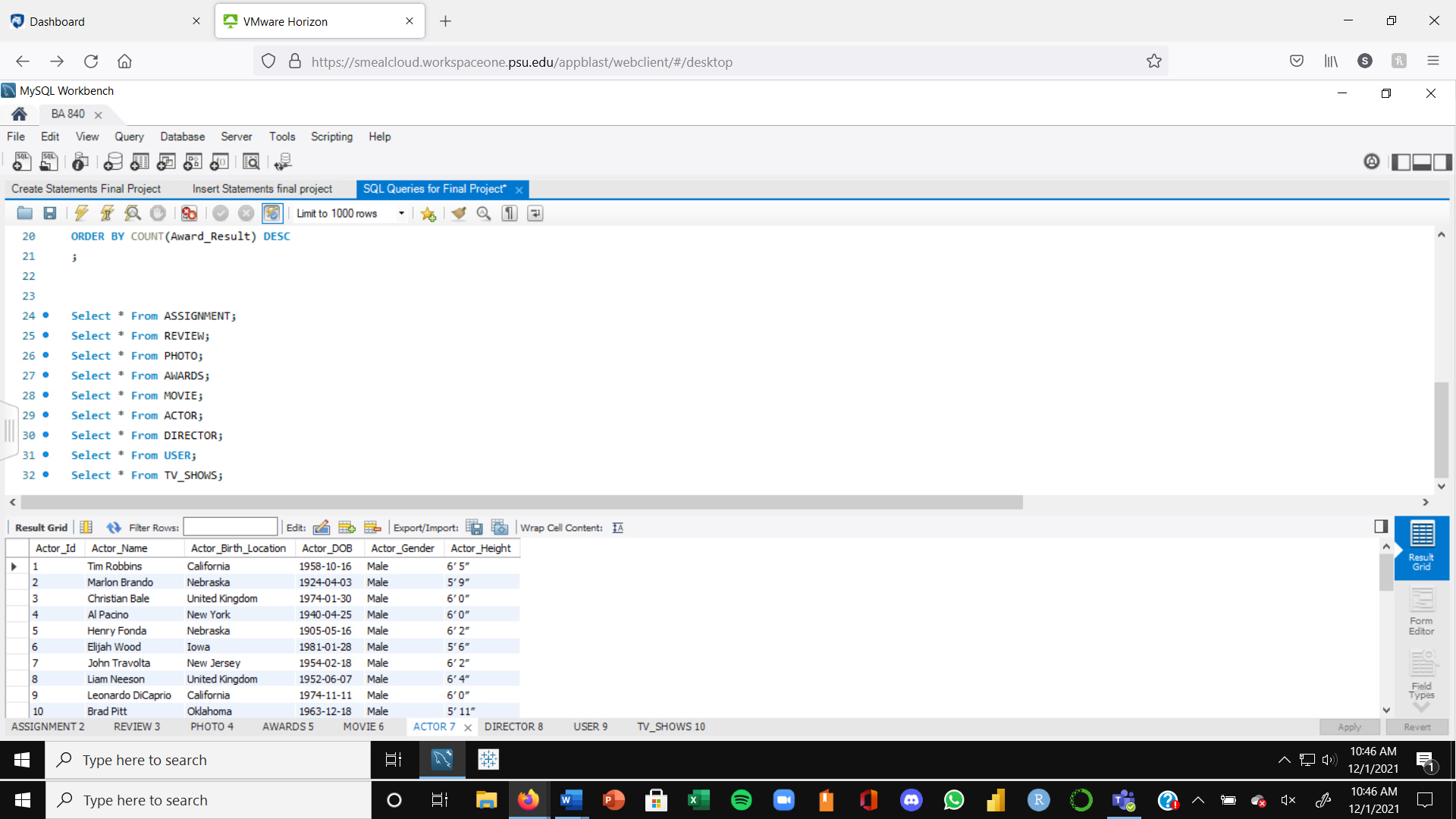
**Awards Table**



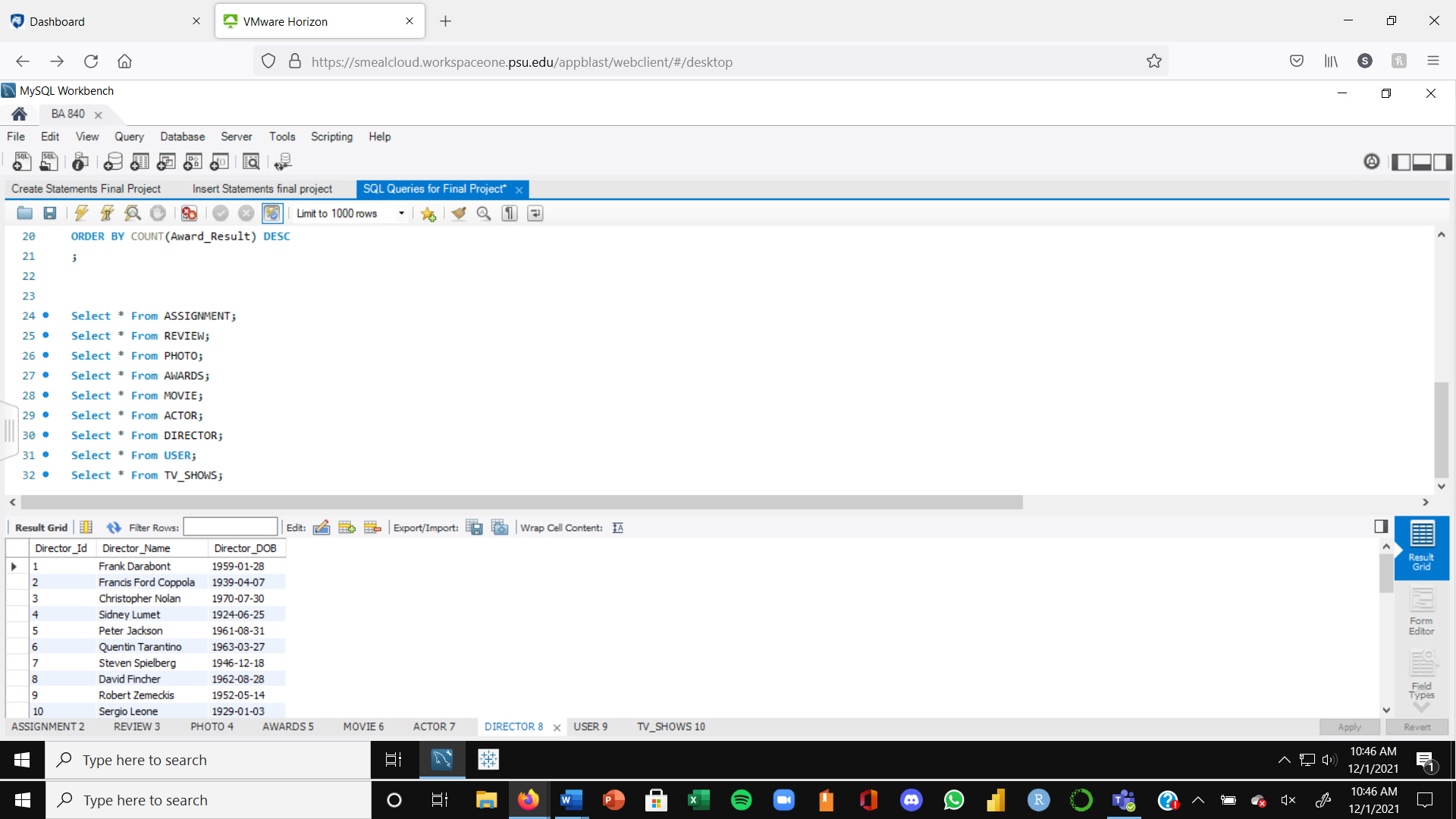
**Movie Table**



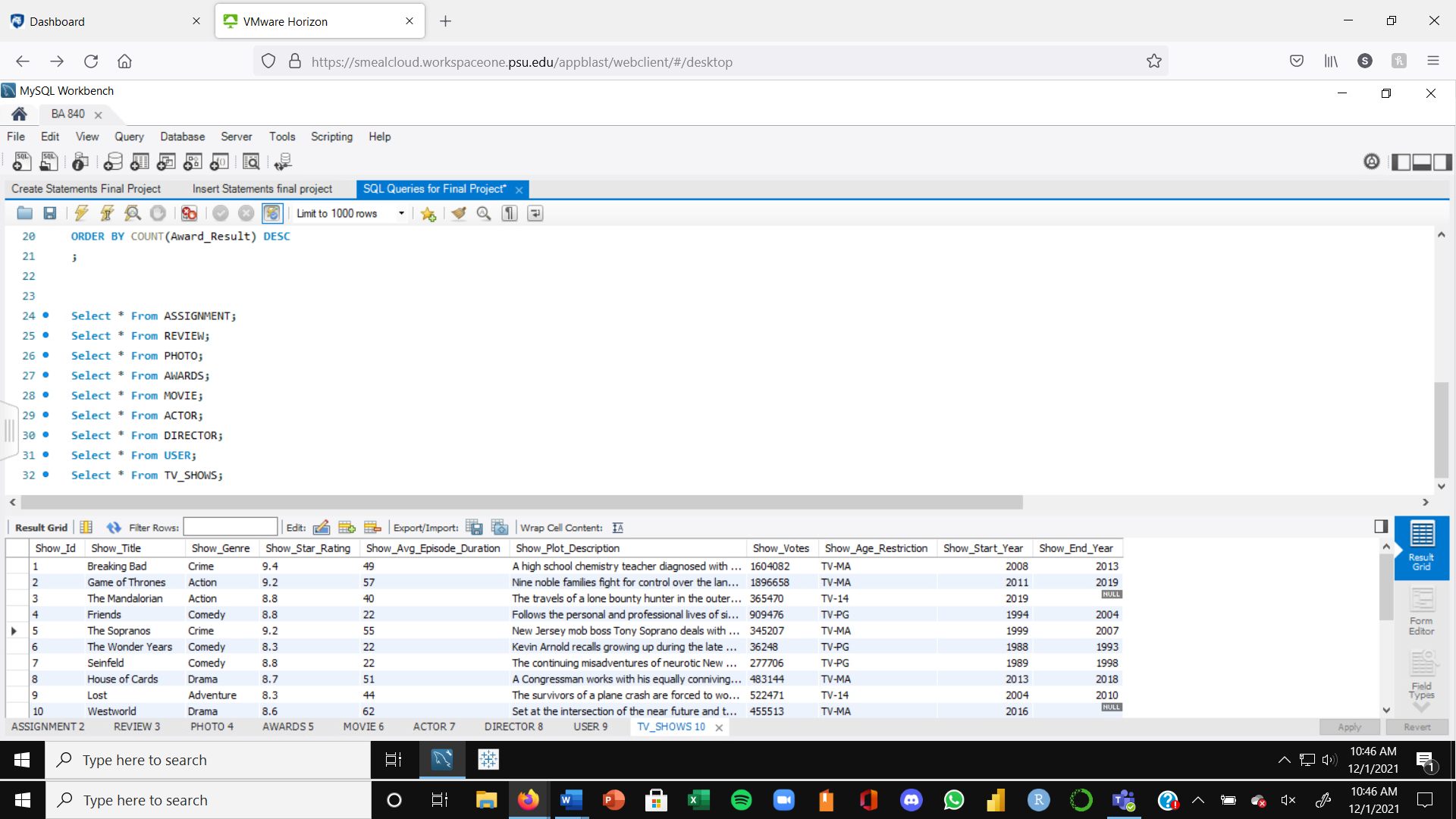
**Actor Table**



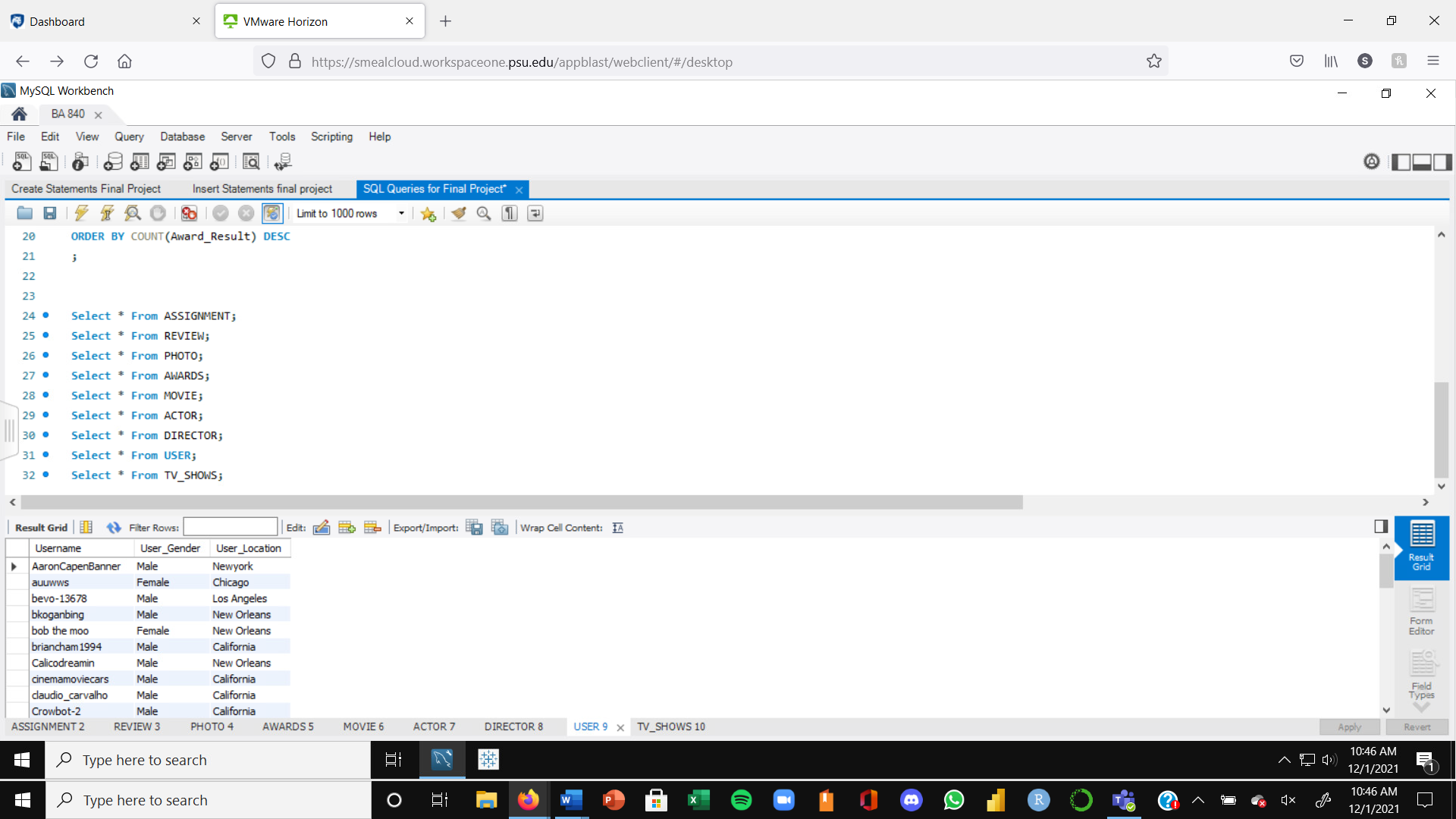
**Director Table**



**TV Shows Table**



**User Table**



**Part 5**

**Using SQL-based queries, prepare a report that summarizes and**   
**synthesizes business operations. Use any visualization of your choosing to**   
**present your results.**

1. **Top 3 "crime" TV Shows based on votes**

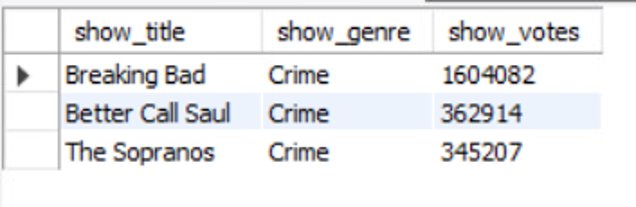
select show\_title, show\_genre, show\_votes

from Tv\_shows

where show\_genre= 'crime'

order by show\_votes DESC

LIMIT 3;



In this query, we are trying to understand the top 3 TV shows that are of “crime” genre and “Breaking Bad” came top, followed by “Better Call Saul” and “The Sopranos”.

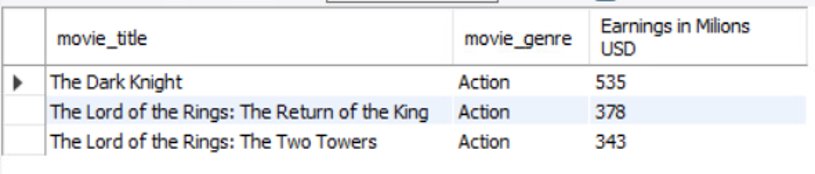
1. **Top 3 movies based on earnings**

select movie\_title, movie\_genre, movie\_earnings AS 'Earnings in Milions USD'

from Movie

order by movie\_earnings DESC

LIMIT 3;



Here, we wanted to see the best selling movies so far based on earnings and “The Dark Knight” came out as the Movie with the highest amount earnings generated.

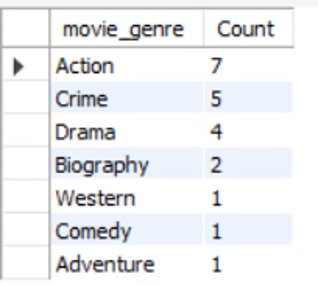
1. **Number of movies by genre in the database**

select movie\_genre, count(movie\_genre) AS 'Count'

from Movie

group by movie\_genre

order by count(movie\_genre) DESC;



In this query, we are trying to see the distribution of Movies genre based on count and we identified that “Action” movies are the most popular movies in our database.

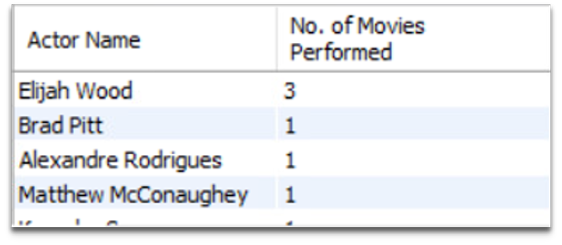
1. **The query below shows the no. Of movies actor performed in descending order.**

SELECT a.Actor\_Name AS "Actor Name", count(m.Movie\_Title) As "No. of Movies Performed"

FROM ACTOR a JOIN Assignment g ON a.Actor\_Id = g.Actor\_Id JOIN Movie m ON g.Movie\_Id = m.Movie\_Id

GROUP BY a.Actor\_Name

ORDER BY count(m.Movie\_Title) DESC;



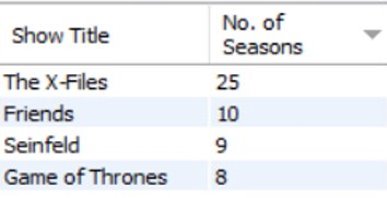
In this query we can identify the no. Of movies performed by each actor and in the output we can observe that Elijah Wood has performed in 3 different movies while others have acted in a single movie.

1. **This query calculates the no. Of seasons for each show which have been completed to date**

SELECT Show\_Title AS "Show Title", (Show\_End\_Year - Show\_Start\_Year) AS "No. of Seasons"

FROM TV\_Shows

WHERE Show\_End\_Year is not null;



In this query we are trying to obtain shows which have been concluded and the no. Of seasons of each concluded show, we can observe that the X files has the highest no. Of seasons followed by Friends and other TV Shows.

1. **No. Of times Actors have been nominated but did not win the awards.**

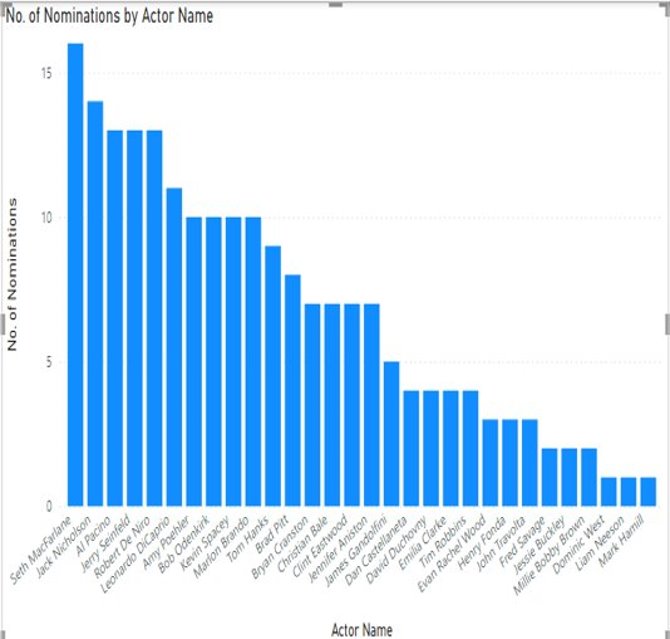
SELECT ac.Actor\_Name AS "Actor Name",count(aw.Award\_Result) AS "Awards Won"

FROM Actor ac JOIN Awards aw ON ac.Actor\_ID = aw.Actor\_Id

WHERE aw.Award\_Result = "Nominee"

GROUP BY ac.Actor\_Name;





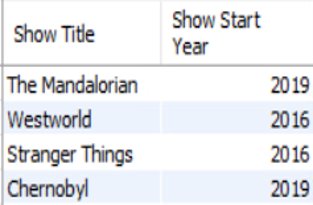
This query gives us information on the no. Of nominations actors have had and we can see that Seth MacFarlane has the highest no. Of nominations but he has only won 5 awards as observed in query 8. Similarly, this way we can compare the no. Of nominations and awards won for various actors.

1. **Displaying Shows which have not been completed yet.**

SELECT Show\_Title AS "Show Title", Show\_Start\_Year AS "Show Start Year"

FROM TV\_Shows

WHERE isnull(Show\_End\_Year);



This query gives information about different shows which have not been concluded yet along with their show’s start year.

1. **Number of awards won per actor while also displaying their birth year**

SELECT Actor\_Name, Actor\_DOB, COUNT(Award\_Result) AS "Total Awards Won"

FROM ACTOR ac, AWARDS aw

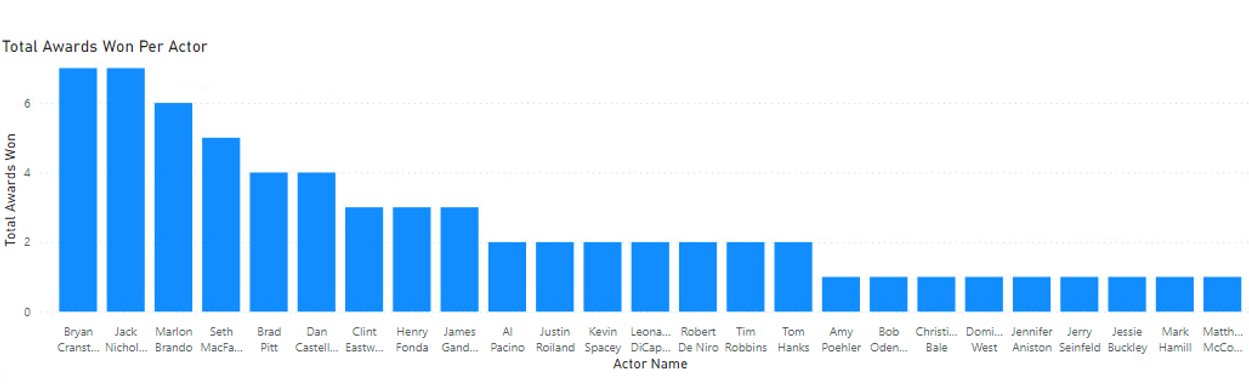
WHERE ac.Actor\_Id = aw.Actor\_Id

AND Award\_Result = "Winner"

GROUP BY Actor\_Name, Actor\_DOB

ORDER BY COUNT(Award\_Result) DESC ;





We can see Bryan Cranston has won the most awards out of the actors from the top 20 Movies and Shows. The bar graph shows the breakdown of all actors who have won major awards.

1. **Top TV Shows that have a high star rating, are intended for mature audiences, have a credible number of votes, has concluded, and has more than a 3 year running period.**

SELECT Show\_Title, Show\_Plot\_Description, Show\_Votes, (Show\_End\_Year - Show\_Start\_Year) AS "Show Duration in years"

FROM TV\_SHOWS

WHERE Show\_Star\_Rating > 9.0

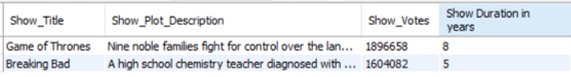
AND Show\_Votes > 350000

AND Show\_Age\_Restriction = "TV-MA"

AND (Show\_End\_Year - Show\_Start\_Year) > 3

GROUP BY Show\_Title, Show\_Plot\_Description, Show\_Votes, (Show\_End\_Year - Show\_Start\_Year)

ORDER BY Show\_Votes DESC;



We see that Game of Thrones and Breaking Bad are the two highly recommended shows after conducting the analysis. They both have a star rating of above 9.0, have more than 350,000 votes, are intended for mature audiences and have a show duration of more than 3 years.

1. **The query below will display directors, the movies they directed, and their star ratings that are above or equal to 9.0. Based on the output we discover that there is only one director who appears twice on this list. When this output is compared to the data, there are several directors who appear more than once, but only one appears twice with the filters created in the following query.**

SELECT Director\_Name, Movie\_Title, Movie\_Star\_Rating

FROM Movie m, Assignment a, Director d

WHERE m.Movie\_Id = a.Movie\_Id

AND a.Director\_Id = d.Director\_Id

AND Movie\_Star\_Rating >= 9

ORDER BY Movie\_Star\_Rating DESC, Director\_Name;



Based on the output and the filter we created using the query we discover that there are 4 different directors and 5 different movies in the table populated. When we compare this output with the original dataset with top 21 movies, there are several directors who appear more than once. However, Francis Ford Coppola is the only director that appears twice from the query we created. Therefore, we would recommend watching movies by Francis Ford Coppola and the other directors including Christopher Nolan to our users.

1. **The following query will display details of TV shows that have a rating of 8.5 and above with an average review length of above 250. We discover that there are only three TV shows that have a high rating with a higher average review length.**

SELECT s.Show\_Id, Show\_Title, Show\_Star\_Rating, Show\_Votes, AVG(LENGTH(r.Review\_Text)) AS Review\_Length

FROM TV\_Shows s, Review r

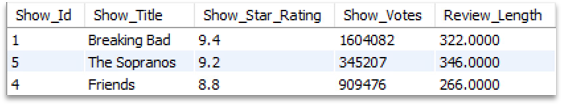
WHERE s.Show\_Id = r.Show\_Id

AND Show\_Star\_Rating > 8.5

GROUP BY Show\_Title

HAVING Review\_Length > 250

ORDER BY Show\_Star\_Rating DESC, Review\_Length DESC;



Based on the above query, we discover that there are only three TV shows that have a high rating with a higher average review length. Out of the 21 TV shows in our database, we will recommend these 3 shows based on their rating, votes, and average review length from users.