**SBA-3**

Sayed Ali-211506

1. Create Database project\_movie\_data and deploy table data according to ER diagram.
2. Create 9 tables which are presented in ER model and load the data with their foreign key and primary key values.

Creating database and tables

create database project\_movie\_data;

use project\_movie\_data;

create table actor ( act\_id int not null, act\_fname char(20), act\_lname char(20), act\_gender char(1), primary key (act\_id));

create table director ( dir\_id int not null, dir\_fname char(20), dir\_lname char(20), primary key (dir\_id));

create table genres ( gen\_id int not null, gen\_title char(20), primary key(gen\_id));

create table reviewer ( rev\_id int not null, rev\_name char(30), primary key(rev\_id));

create table movie ( mov\_id int not null, mov\_title char(50), mov\_year int, mov\_time integer, mov\_lang char(50), mov\_dt\_rel date, mov\_rel\_country char(5),primary key(mov\_id));

create table movie\_cast ( act\_id int not null, mov\_id int not null, role char(30), foreign key(act\_id) references actor(act\_id), foreign key(mov\_id) references movie(mov\_id));

create table movie\_direction (dir\_id int not null, mov\_id int not null, foreign key(dir\_id) references director(dir\_id), foreign key(mov\_id) references movie(mov\_id));

create table rating ( mov\_id int not null, rev\_id int not null, rev\_stars decimal(8,2), num\_o\_ratings int, foreign key(mov\_id) references movie(mov\_id), foreign key(rev\_id) references reviewer(rev\_id));

create table movie\_genres ( mov\_id int not null, gen\_id int not null, foreign key(mov\_id) references movie(mov\_id), foreign key(gen\_id) references genres(gen\_id));

Insertng data into tables

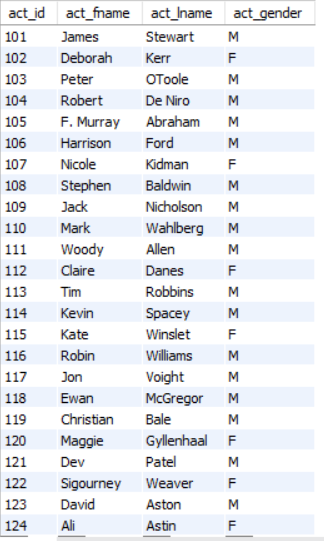
insert into actor (act\_id, act\_fname, act\_lname, act\_gender) values (101, 'James', 'Stewart', 'M'),(102, 'Deborah', 'Kerr', 'F'),(103, 'Peter', 'OToole', 'M'),(104, 'Robert', 'De Niro', 'M'),

(105, 'F. Murray', 'Abraham', 'M'),(106, 'Harrison', 'Ford', 'M'),(107, 'Nicole', 'Kidman', 'F'),

(108, 'Stephen', 'Baldwin', 'M'),(109, 'Jack', 'Nicholson', 'M'),(110, 'Mark', 'Wahlberg', 'M'),

(111, 'Woody', 'Allen', 'M'),(112, 'Claire', 'Danes', 'F'),(113, 'Tim', 'Robbins', 'M'),(114, 'Kevin', 'Spacey', 'M'),(115, 'Kate', 'Winslet', 'F'),(116, 'Robin', 'Williams', 'M'),(117, 'Jon', 'Voight', 'M'),

(118, 'Ewan', 'McGregor', 'M'),(119, 'Christian', 'Bale', 'M'),(120, 'Maggie', 'Gyllenhaa', 'F'),(121, 'Dev', 'Patel', 'M'),(122, 'Sigourney', 'Weaver', 'F'),(123, 'David', 'Aston', 'M'),(124, 'Ali', 'Astin', 'F');

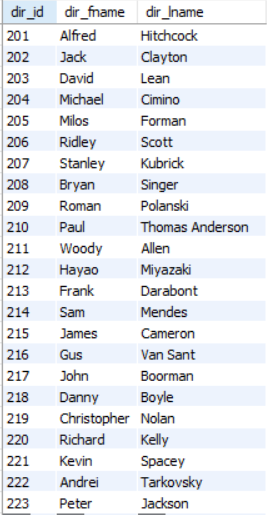


insert into director (dir\_id, dir\_fname, dir\_lname) values (201, 'Alfred', 'Hitchcock'),(202, 'Jack', 'Clayton'),(203, 'David', 'Lean'),(204, 'Michael', 'Cimino'),(205, 'Milos', 'Forman'),(206, 'Ridley', 'Scott'),(207, 'Stanley', 'Kubrick'),(208, 'Bryan', 'Singer'),(209, 'Roman', 'Polanski'),(210, 'Paul', 'Thomas Anderson'),(211, 'Woody', 'Allen'),(212, 'Hayao', 'Miyazaki'),(213, 'Frank', 'Darabont'),

(214, 'Sam', 'Mendes'),(215, 'James', 'Cameron'),(216, 'Gus', 'Van Sant'),(217, 'John', 'Boorman'),

(218, 'Danny', 'Boyle'),(219, 'Christopher', 'Nolan'),(220, 'Richard', 'Kelly'),(221, 'Kevin', 'Spacey'),

(222, 'Andrei', 'Tarkovsky'),(223, 'Peter', 'Jackson');



insert into movie (mov\_id, mov\_title, mov\_year, mov\_time, mov\_lang, mov\_dt\_rel, mov\_rel\_country) values (901, 'Vertigo', 1958, 128, 'English', '1958-08-24', 'UK'),

(902, 'The Innocents', 1961, 100, 'English', '1962-02-19', 'SW'),(903, 'Lawrence of Arabia', 1962, 216, 'English', '1962-12-11', 'UK'),(904, 'The Deer Hunter', 1978, 183, 'English ', '1979-03-08', 'UK'),

(905, 'Amadeus', 1984, 160, 'English', '1985-01-07', 'UK'),(906, 'Blade Runner', 1982, 117, ' English', '1982-09-09', 'UK'),(907, 'Eyes Wide Shut', 1999, 159, 'English', null, 'UK'),

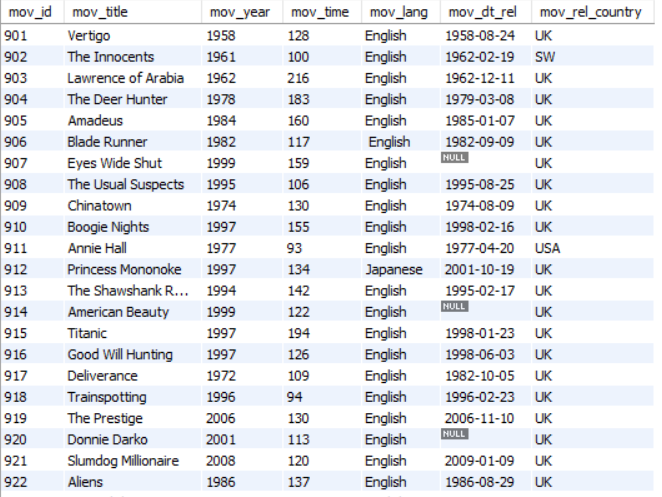
(908, 'The Usual Suspects', 1995, 106, 'English', '1995-08-25', 'UK'),(909, 'Chinatown', 1974, 130, 'English', '1974-08-09', 'UK'),(910, 'Boogie Nights', 1997, 155, 'English', '1998-02-16', 'UK'),

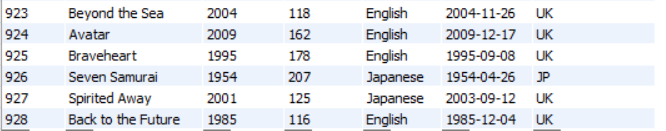
(911, 'Annie Hall', 1977, 93, 'English', '1977-04-20', 'USA'),(912, 'Princess Mononoke', 1997, 134, 'Japanese', '2001-10-19', 'UK'),(913, 'The Shawshank Redemption', 1994, 142, 'English', '1995-02-17', 'UK'),(914, 'American Beauty', 1999, 122, 'English', null, 'UK'),(915, 'Titanic', 1997, 194, 'English', '1998-01-23', 'UK'),(916, 'Good Will Hunting', 1997, 126, 'English', '1998-06-03', 'UK'),

(917, 'Deliverance', 1972, 109, 'English', '1982-10-05', 'UK'),(918, 'Trainspotting', 1996, 94, 'English', '1996-02-23', 'UK'),(919, 'The Prestige', 2006, 130, 'English', '2006-11-10', 'UK'),

(920, 'Donnie Darko', 2001, 113, 'English', null, 'UK'),(921, 'Slumdog Millionaire', 2008, 120, 'English', '2009-01-09', 'UK'),(922, 'Aliens', 1986, 137, 'English', '1986-08-29', 'UK'),(923, 'Beyond the Sea', 2004, 118, 'English', '2004-11-26', 'UK'),(924, 'Avatar', 2009, 162, 'English', '2009-12-17', 'UK'),(926, 'Seven Samurai', 1954, 207, 'Japanese', '1954-04-26', 'JP'),

(927, 'Spirited Away', 2001, 125, 'Japanese', '2003-09-12', 'UK'),(928, 'Back to the Future', 1985, 116, 'English', '1985-12-04', 'UK'),(925, 'Braveheart', 1995, 178, 'English ', '1995-09-08', 'UK');

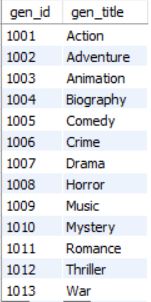




insert into genres (gen\_id, gen\_title) values (1001, 'Action'),(1002, 'Adventure'),

(1003, 'Animation'),(1004, 'Biography'),(1005, 'Comedy'),(1006, 'Crime'),(1007, 'Drama'),

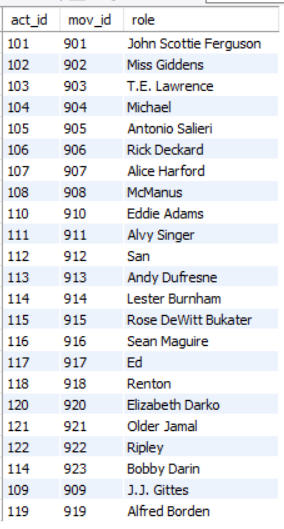
(1008, 'Horror'),(1009, 'Music'),(1010, 'Mystery'),(1011, 'Romance'),(1012, 'Thriller'),(1013, 'War');



Insert into movie\_cast (act\_id, mov\_id, role) VALUES (101, 901, 'John Scottie Ferguson'),

(102, 902, 'Miss Giddens'),(103, 903, 'T.E. Lawrence'),(104, 904, 'Michael'),(105, 905, 'Antonio Salieri'),(106, 906, 'Rick Deckard'),(107, 907, 'Alice Harford'),(108, 908, 'McManus'),(110, 910, 'Eddie Adams'),(111, 911, 'Alvy Singer'),(112, 912, 'San'),(113, 913, 'Andy Dufresne'),(114, 914, 'Lester Burnham'),(115, 915, 'Rose DeWitt Bukater'),(116, 916, 'Sean Maguire'),(117, 917, 'Ed'),

(118, 918, 'Renton'),(120, 920, 'Elizabeth Darko'),(121, 921, 'Older Jamal'),(122, 922, 'Ripley'),(114, 923, 'Bobby Darin'),(109, 909, 'J.J. Gittes'),(119, 919, 'Alfred Borden');

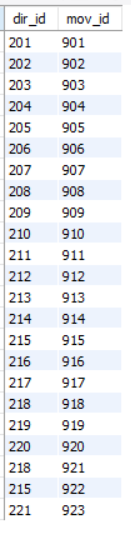


Insert into movie\_direction (dir\_id, mov\_id) VALUES (201, 901),(202, 902),(203, 903),

(204, 904),(205, 905),(206, 906),(207, 907),(208, 908),(209, 909),(210, 910),(211, 911),

(212, 912),(213, 913),(214, 914),(215, 915),(216, 916),(217, 917),(218, 918),(219, 919),(220, 920),

(218, 921),(215, 922),(221, 923);

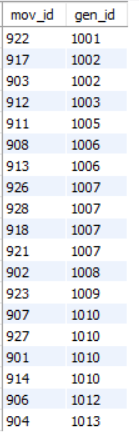


Insert into movie\_genres (mov\_id, gen\_id) VALUES (922, 1001),(917, 1002),(903, 1002),

(912, 1003),(911, 1005),(908, 1006),(913, 1006),(926, 1007),(928, 1007),(918, 1007),

(921, 1007),(902, 1008),(923, 1009),(907, 1010),(927, 1010),(901, 1010),(914, 1010),

(906, 1012),(904, 1013);



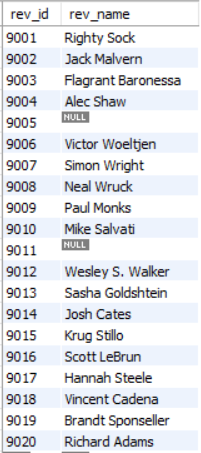
insert into reviewer (rev\_id, rev\_name) values (9001, 'Righty Sock'),(9002, 'Jack Malvern'),

(9003, 'Flagrant Baronessa'),(9004, 'Alec Shaw'),(9005,null),(9006, 'Victor Woeltjen'),(9007, 'Simon Wright'),(9008, 'Neal Wruck'),(9009, 'Paul Monks'),(9010, 'Mike Salvati'),(9011,null),

(9012, 'Wesley S. Walker'),(9013, 'Sasha Goldshtein'),(9014, 'Josh Cates'),(9015, 'Krug Stillo'),

(9016, 'Scott LeBrun'),(9017, 'Hannah Steele'),(9018, 'Vincent Cadena'),

(9019, 'Brandt Sponseller'),(9020, 'Richard Adams');



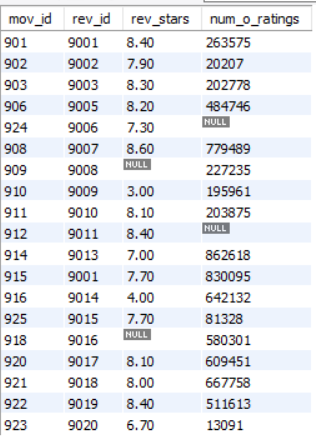
Insert into rating (mov\_id, rev\_id, rev\_stars, num\_o\_ratings) VALUES (901, 9001, 8.4, 263575),(902, 9002, 7.9, 20207),

(903, 9003, 8.3, 202778),(906, 9005, 8.2, 484746),(924, 9006, 7.3, null),(908, 9007, 8.6, 779489),(909, 9008, null, 227235),

(910, 9009, 3, 195961),(911, 9010, 8.1, 203875),(912, 9011, 8.4, null),(914, 9013, 7, 862618),(915, 9001, 7.7, 830095),

(916, 9014, 4, 642132),(925, 9015, 7.7, 81328),(918, 9016, null, 580301),(920, 9017, 8.1, 609451),(921, 9018, 8, 667758),

(922, 9019, 8.4, 511613),(923, 9020, 6.7, 13091);



3.Write a query in SQL to list the Horror movies?

SELECT mov\_title

FROM movie WHERE mov\_id=(SELECT mov\_id FROM movie\_genres

WHERE gen\_id in (SELECT gen\_id FROM genres WHERE gen\_title=' Horror'));

4.Write a query in SQL to find the name of all reviewers who have rated 8 or more stars?

select rev\_name from reviewer rv INNER JOIN rating rt on rv.rev\_id = rt.rev\_id

where rt.rev\_stars >= 8.00;

5.Write a query in SQL to list all the information of the actors who played a role in the movie ‘Deliverance’

select a.act\_id,a.act\_fname,a.act\_lname,a.act\_gender,m.mov\_title

from actor a INNER JOIN movie\_cast mc on a.act\_id = mc.act\_id

INNER JOIN movie m on m.mov\_id = mc.mov\_id where m.mov\_title = 'Deliverance';

6.Write a query in SQL to find the name of the director (first and last names) who directed a movie that casted a role for ‘Eyes Wide Shut’. (using subquery)

select dir\_fname, dir\_lname from director

where dir\_id in ( select dir\_id from movie\_direction where mov\_id in

(select mov\_id from movie m where mov\_title = 'Eyes Wide Shut'));

![Graphical user interface, application, Word

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4REARXhpZgAATU0AKgAAAAgABAE7AAIAAAASAAAISodpAAQAAAABAAAIXJydAAEAAAAkAAAQ1OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFNheWVkIEFsaShVU1QsSU4pAAAFkAMAAgAAABQAABCqkAQAAgAAABQAABC+kpEAAgAAAAMxOQAAkpIAAgAAAAMxOQAA6hwABwAACAwAAAieAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMjowMjoyMCAxNDowMDo1NAAyMDIyOjAyOjIwIDE0OjAwOjU0AAAAUwBhAHkAZQBkACAAQQBsAGkAKABVAFMAVAAsAEkATgApAAAA/+ELJGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjItMDItMjBUMTQ6MDA6NTQuMTg4PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlNheWVkIEFsaShVU1QsSU4pPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAFgBEgMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APdr3/j70r/r6b/0TLWN8RNWv9F8HyXekzPBc/aIIw8aIzYaRVIAcFckHvXQS23nyWkm/b9nlMmMZ3ZRlx7fez+FPurO2voPJvbeK5i3BtkyB1yDkHB7gjNN9A7nnGk/ELULTSD9tSXVLy41aazt4ZYyk0CIM7ZxBE3z8ZwiHgjnrjTPxEvIpLP7d4dn02K4hRi9+ZY8ytuzEpELLkbf42QnI4rqbjw9ot21wbvSLCc3LK05ltkbzSvClsj5iM8Z6UyDwzoNtcw3NtomnQzwDEUsdpGrRj0UgZHU9PWlrb7vy/zDr/Xf+kcBq/xCudZ0m1js7aXTpJY7C9MsV0c7ZbgIY+FHGBye+elb3g/xDrd94d1q+1aKG4ezurlIBFJln8st+7wEUYGAA3JOeQK6CDwt4ftd/wBm0LTYd5Uv5dnGu4qdyk4HOCMj0NWrXS9Psbi4uLKxtraa6bdPJDCqNKeTliBljyevqafR263/AEt91g6r5frf7zznRvHF/HY2mo6nfXl7Ld6bc6itukNulowjUsY1Zf3qlThctuzz+Fm9+JF7Yrb6hqWi3VlA9hNdxWwuonFwoEW1mwhK5aQj7wwBkg5wO1Tw3ocdzPcJo2nrPcKyzSi1QNKG+8GOMkHvnrU8ukabOqLNp9rIscJgQPApCxkAFBxwpAGR04o/r8/+AC8/62/4JzfgzUNSvvEPiYaqQjR3EHl26XLTRwgwqcISq9epwBz69a6HT/8Aj+1T/r6X/wBExU7TtH0zR43TSdOtLFJDl1toFjDH1IUDNTW9t5E91Jv3faJRJjGNuEVce/3c/jT0Fr1OVMsb6xCgkhLrfT5VblmccS9Yzwv1H9ajs5Y/+Eh0yISQmT7fcEoLli4GybrH90D3Ht6mtqTw/K9wXXVblIxK8yRbEKozFs4yM/xHr60W3h54b62nl1O5mjtpXmSBlQLvZWUngZ/jY9e9eZDD1FmEsQ/hcbfPQ6HOPsVDrf8AzNus7XX1CPSJjpKB7jHGTgqO5HqfStGivUi+VpnPJXVjy+0uvtngi/8A7Xha609CVikTDSQy9c9eBkg//rre+HfiCTVNIFjdCZ57RcGZhkFc/KCfX+grXtPC9rY6ncXFpK6W10CJ7MgGNye+O1XtL0qz0ez+zWEXlx7ix5yST6mu+tiac4Sio7u68u/9dTlpUZwcddlb1KHjG9vLDw1JNpsk0dy1xbxKYFjMmHmRCF8z5NxDEDdxk1zd9qmtWUEUTy6styWEiJqUlqhbEiAAm2Ujac46nvlTxXeTQRXEYS4iSVAyuFdQw3KQVPPcEAj0Ips1nbXEiyT28Urr91nQEjnPBPuAfwrzbM7Ohxek+OdSf+zLW+0iSeWS2ge6uLcTSKGkXIYFYdgGMFtzLtycbsc37nX9UuPhvd64LePT7l7M3FqsEwnZVKAqTvRVDc9MEe5rWTwvoEUls8eh6aj2v/Huy2kYMPJb5ePl5JPHcmrxs7U2X2M20JtQgj8jyxs29Nu3pj2qnZ3JV1Y5DRvEeq+W9nse9vpL2SCCHVZI7eWIRxqziVoUZc5JK7VOVKnPerkfjXdHGX08q3yNIBNlUjy6yyA45VDG31BXpmtu90LSdR83+0NLsrvztvm+fbo+/bnbnI5xk4z0yalGm2IRFFlbhY4TboBEuFiOMoOOF4HHTgUtRnPW/i+7m1CGKXSVt7e4tjPBPLNIBL8rMqg+V5YJVckM6sOeCBk6d3cteaBp9y6LG01xZSFEkEgUmeM4DDhhz1HBqyNC0kXv2waXZC68ryfPFum/y8Y2bsZ244x0xTdTtWXSoorC23iCe3dIItq/JHKjELkgD5VOBkUf1+f/AAANyisn+2rn/oBaj/33b/8Ax2j+2rn/AKAWo/8Afdv/APHaQGtRWT/bVz/0AtR/77t//jtH9tXP/QC1H/vu3/8AjtAGtRWT/bVz/wBALUf++7f/AOO0f21c/wDQC1H/AL7t/wD47QBrUVk/21c/9ALUf++7f/47R/bVz/0AtR/77t//AI7QBrUVk/21c/8AQC1H/vu3/wDjtH9tXP8A0AtR/wC+7f8A+O0Aa1FZP9tXP/QC1H/vu3/+O0UAQWGm2V7e6i93aQzss6gNJGGIHlJxzV7+wdJ/6Btr/wB+VqLR/wDj61L/AK+F/wDRSVqUAUP7B0n/AKBtr/35Wqcei6YdauYzp9sUW3hYL5QwCWkyf0H5Vt1Si/5D93/16wf+hS0AVb+w0HTNPuL6+sbWK2t4zJK/kBtqgZJwBk/hT7fStCu4vNtbOxmj3Mu6NFYZUkEZHcEEEdiK4n4k211eXGpW1xDr1xDJpW3TIdLFx5L3BL+YJfJ4PHlYEvykZwCd1XfB1hq0/ia9utbm1dYrYN9limnlSFibm6GduQH/AHfl4ByANhA6GmtVcHodHqdp4e0fTpb7UbK1it4sbmFvvJJIAUKoJZiSAFAJJIAGaktNL0W9s4rmHS4ljlUMomszE4HujqGU+xANZ3j7Rhrmg2lqY7uQLqdnIRaTSxsFE6bmzGQcBcnPbAbggEctDput6Hp9pqNmNf1G7W61CKS0udQuXWS3UTmFSGJ25KxbZMbzkfMc0ujf9bL/ADHba39f1Y9B/sHSf+gba/8AflaP7B0n/oG2v/fla8q0Ww8QXuoLp8t94gk0qSdJGmWPUbNhm3uNy7riV5gu9Yv4lGduAM8rc2ni2DSLZPtmuLBcQWE+pSyRXVzIjtHMJdqQukq/OIdyRMu3rtwWBbVr/L8RLU9U/sHSf+gba/8AflaYdD0rzlX+zrXBUk/uV9R7e9VvByXEfhSzS7vri/kUMPPubSa2kK7jtBjmJkGBgZcknGSTnNa5/wCPhP8Acb+Yoas7CWpSbRNIRCzadagKMk+SP8Kq6bbeG9Ysku9Mt7G4hdVYMkQyNyhgCMZU7WU4ODgisjxwsr6hpyXY1ptJaGcSLoxuA7XHyeUHNv8AvAuPM6kJnG7tXOeBtJ1yTUtLt9XOtWtjaWgZYTLNDHvWCz2q2CMgN5vy5wTvBB5FKHvNr+uo5aI729sNA06FJbyxtY0kljhU+QDl3YIo4HdiBVn+wdJ/6Btr/wB+VrN8a29xc6DClnDLNIuoWj7YlLEBZ0JPHYAEk9sVxRs9e0jQbCaP+3r2a+0Qf2j9oubuUxTl4F3hEbejqrytsi2M20jryBap+v6XH/X4no/9g6T/ANA21/78rR/YOk/9A21/78rXkttZeKrnTb5BeeImSyt72XT5Y0vLZpZALdospM7yP8xlAWRmz8wxgbRb12x8R2149imoa3Bosd5MFuBBf3suTFAyc28qTlNxnwdzIDwRwuDt5q/9eYken/2DpP8A0DbX/vytS2lla2U0q2dvFAGVS3loFzyeuKZowmGhWIurl7ucW8fmXEkBgaVtoyxjblCeu08jpVkf8fD/AO4v8zTas7CWquSUUUUhhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBh6e94t7qItIIJV89cmScoQfKTsENX/ADdV/wCfOz/8C2/+N1Bo/wDx9al/18L/AOikrkPB/wARZdV8a6v4Y1KB2ntry4W2uIkJUxpIQFfHQgYG7oeO/UA7bzdV/wCfOz/8C2/+N1Til1L+27ki0td/2eHI+1NgDdJjny/r2/8ArbNY2oNfJNq7aQkcmoLpyG1SX7jS5m2BuRxnHek9ENK7sXPN1X/nzs//AALb/wCN1FcJfXdtLbXem6fPBMhSSKS5ZldSMFSDFggjtXDya/r2n6TJFZ6hfXmrpeWCT2WuxQ2zwLLNsIEkEJjdHxjcu/bhvmyNon1L4oy6XqN3BLpEV1BBFP5c9pPOyPNFEXaIyNbrFn5HX5ZGII5Uc4dr/wBeSf6iRvaX4WsNDuzdaJ4S8P6dcFShmtFWJyp6jcsIOOBx7Vsebqv/AD52f/gW3/xuuF1vxxqGm6tb/wBtaebH+z3a7mhsbwzi5gNrcsqnKJ826I/LgjO0hj20NL8f3t1aST6l4ensY4bm3iklZbmOPy5m2B1M9vEWKtjcAuArA7u1PyFtqdV5uq/8+dn/AOBbf/G6PN1X/nzs/wDwLb/43Uegaqdc0aLURAIYrhnaAB92+LcQj9BjcoDY7Z6mtGkMpebqv/PnZ/8AgW3/AMbppfVTIG+x2fAIx9rbvj/pn7Vfpk7FLeRlOCqEg/hSbsrjSu7FXzdV/wCfOz/8C2/+N0nm6p/z5Wf/AIFt/wDG64Twx401XUtKs9X1GZlVBZWb6eUWOSZ5zGPtUh2cKdxKKmAQDk5+VLeo+KNafx9JaaHp8dz9gt7qOSC4v2gil2i1cPkRt8w80qBg9+Rmqas7Pz/BX/y+/wBRLU1bHwfpWmX8d9pvg3w3Z3cZJS4t40jkQkYJDCHI4Jrc83Vf+fOz/wDAtv8A43XHWvxCuNY08ajaaa1tpYurOIXBul81zN5DY8sxsNoWYhvmB4467lq6v441K3j0DXLywW00m6ui9stves8tyjW8pjEybFSME7CSXZVPJIAzRZhvqd35uq/8+dn/AOBbf/G6PN1X/nzs/wDwLb/43U9o9w9nE19DHBcsgMscUpkRG7gMVUsPfA+lTUgKXm6r/wA+dn/4Ft/8bqW2+1NJI13FDFkAKIpS+euc5VcdasUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBm6bFLBNeyNExWaYMhBHIEaj19QfyqDRfD2n6DNez2NkwuL64e4uJm2l3ZmLYznoM4A/+vWrb/wDHuv4/zqSgCPzG/wCeL/mv+NUZ9OTULi/ivrctaXVokDqWxuGZNw+U5HDDnj2rSooAwF8FaGun3Nm8N3Ol00bSy3GoXE02UO5NszuZF2tyNrDBJI5JqB/h54bldmmtLmUN5h8uXULh41MisrlUMm1SwdskAEk568101FAGTe+F9G1K+N5f2KXEzII28xmKsoSRNpXO0jbNIORzu9hilN4Ksh4a1HRrC5vYotQh8iRru8mvQiEYIRZnYL8pI4wOmQcYro6KAGQQx21vHBAoSOJQiKOigDAFPooo3BKysgpGUOhVhkMMEUtFG4GDdeCfD95b2sM1iwW0tltYTFcSxssakFBuVgSVKhlYnKnkEEk1VPw58NnkQX6Ply8qatdLJLvCBt7iTc4IjTIYnp9a6iigDLTw3pEdu8EVkkcL3EVyY0ZlUSRhAhAB4AEacDjjp1qpbeCNBtJxJFbTsquzxwTXs8sEW5WUhIWcogKuw2qoGD04Fb9FG4FfT7CDS9OgsbMSCC3QJGJJWkYKOg3MST+JqxRRRuAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBHb/8AHuv4/wA6kqO3/wCPdfx/nUlABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAR2/8Ax7r+P86koooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD/2Q==)

7.Write a query in SQL to find the movie title, year, date of release, director and actor for those movies which reviewer is ‘Neal Wruck’

select mov\_title, mov\_year, mov\_dt\_rel, dir\_fname, dir\_lname, act\_fname, act\_lname

from movie m, director d, actor a, movie\_direction md, rating rt, reviewer rv, movie\_cast mc

where md.dir\_id = d.dir\_id

and mc.act\_id = a.act\_id

and m.mov\_id = md.mov\_id

and m.mov\_id = mc.mov\_id

and m.mov\_id = rt.mov\_id

and rt.rev\_id = rv.rev\_id

and rv.rev\_name = 'Neal Wruck';