FLEX MOVIE STREAMING DATABASE MANAGEMENT SYSTEM

A MINI PROJECT REPORT

Submitted by

ARYAN GUPTA [RA2011003010351] POORVI MITTAL [RA2011003010361] SHIVANK [RA2011003010386]

Under the guidance of

Dr.Jagadeesan

In partial satisfaction of the requirements for the degree of

BACHELOR OF TECHNOLOGY

in

COMPUTER SCIENCE & ENGINEERING

With specialization in CSE



SCHOOL OF COMPUTING COLLEGE OF ENGINEERING AND TECHNOLOGY SRM INSTITUTE OF SCIENCE AND TECHNOLOGY KATTANKULATHUR - 603203 APRIL 2023



SRM INSTITUTE OF SCIENCE & TECHNOLOGY COLLEGE OF ENGINEERING & TECHNOLOGY S.R.M. NAGAR, KATTANKULATHUR – 603 203

BONAFIDE CERTIFICATE

Certified that this project report "Flex Streaming Project" is the bonafide work of "Aryan(RA2011003010351),Shivank(RA2011003010386),Poorvi(RA2011003010361)" of III Year/VI Sem B.tech(CSE) who carried out the mini project work under my supervision for the course 18CSC303J- Database Management systems in SRM Institute of Science and Technology during the academic year 2022-2023(Even sem).

SIGNATURE

Faculty name
Faculty Designation
Department name and seal

SIGNATURE HOD name HOD Designation Department name and seal

A Project Report On Flex Movie Streaming Database Management System

Developed by

Aryan Gupta: RA2011003010351

Shivank: RA2011003010386

Poorvi Mittal: RA2011003010361

TABLE OF CONTENTS

I. Certificate	I
II. Acknowledgement	П
110 III II III III II II II II II II II II	
1. SYSTEM OVERVIEW	1
1.1 Current system	1
1.2 Objectives of the Proposed System	
1.3 Advantages of the Proposed system (over current)	
2. E-R DIAGRAM	2
2.1 Entities	3
2.2 Relationships & Mapping Constraints	3
3. DATA DICTIONARY	4
4. SCHEMA DIAGRAM	7
5. DATABASE IMPLEMENTION	8
5.1 Create Schema	8
5.2 Insert Data values	11
5.3 Queries (Based on functions, group by, having, joins, sub query etc.)	17
5.4 PL/SQL Blocks (Exception Handling)	22
5.5 Views	26
5.6 Functions	28
5.7 Procedures	30
5.8 Triggers	33
5.9 Cursors	35
5.10 Event	37
6. FUTURE ENHANCEMENTS OF THE SYSTEM	38
7. BIBLIOGRAPHY	39

1. SYSTEM OVERVIEW

1.1 CURRENT SYSYTEM:

- The Movie Database project is to categorize and catalog every single piece of movie from the movie information from IMDB
- The idea of movie database arose out of common interest of movie. Today movie does a great influence on us. It not only freshens our mood but also inspires us.
- Movie Database was developed by taking the ideas from movie applications like Google Play Movies, Amazon Prime Videos.
- The Movie Details are the Most Important unit of our database. They are categorized in title, release year, budget, gross earnings, IMDB ratings; etc. You can also find your favorite director or artist's information and Movies associated with them.
- In Current System, anyone can Surf through the details of movies, directors, artists and movie purchase details.
- If user want to watch movie he/she have to create an account and then they can watch movie by paying specific amount for that movie .User can Watch that movie only for given period of time which is provided in purchase details.
- There are some movies that are FREE to watch

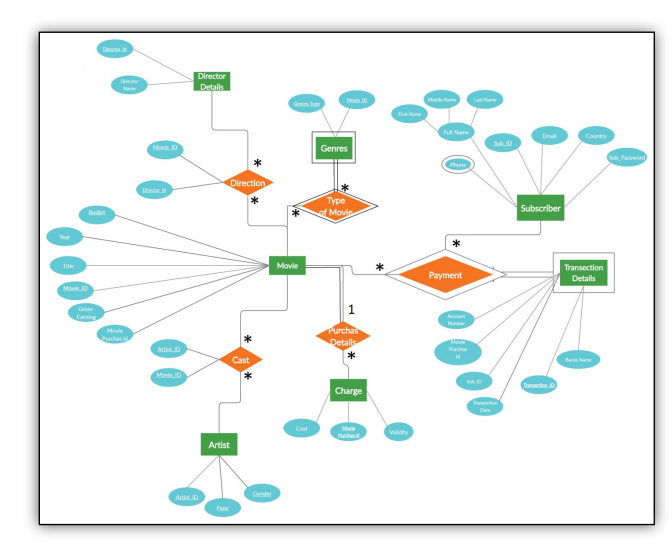
1.2 OBJECTIVES OF PROPOSED SYSTEM:

- Users can watch the latest and trending movies.
- Grouping movies into genres so that similar movie can be watched.
- User can watch any number of movies for given time period.
- Movie, Director, Artist details can be update.
- Only account holding users can watch movies by logging into their account.
- User can login with user id and password.

1.3 ADVANTAGES OF PROPOSED SYSTEM:

- Movie Subscription is automatically removed from user account, after the validity of that movie is over. User can't watch that movie anymore.
- Before the validity is over, users get the Notification email that your movie subscription will over soon.
- Whenever a new movie is available in our database system account holding user get the notification email.

2. ER Diagram



2.1 Entities:

- 1. Artist
- 2. Cast
- 3. Movie
- 4. Director Details
- 5. Subscriber
- 6. Transaction
- 7. Charge
- 8. Genres

2.2 Relationships & Mapping Constraints:

1. Direction

• Movie Entity Have many to many relationship with Director details Entity

2. Cast

• Artist Entity have many to many relationship with Movie Entity

3. Purchase Details

- Movie Entity have one to one relationship with Charge Entity
- Movie Entity have total Participation in this relationship
- Charge Entity have one to many relationship with Movie Entity

4. Type of Movie

- Genres is weak Entity set and have total participation in this relationship
- Identifying Relationship

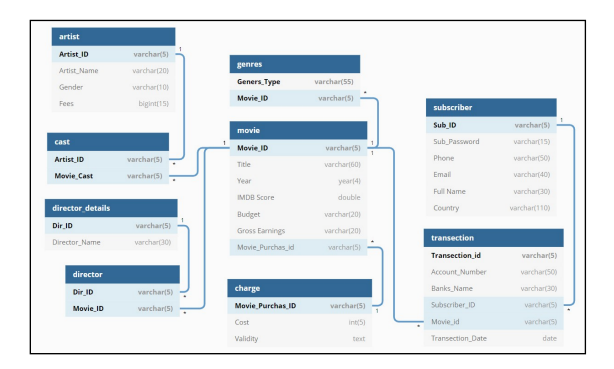
5. Payment

- Movie Entity Have one to many relationship with Transaction Entity
- Subscriber Entity have one to many relationship with Transaction Entity
- Transaction is weak entity set and have total participation in Payment relationship
- Identifying Relationship

3. DATA DICTIONARY

```
mysql> desc direction;
+-----+
| Field | Type | Null | Key | Default | Extra |
+-----+
| Dir_ID | varchar(5) | NO | PRI | NULL | |
| Movie_ID | varchar(5) | NO | PRI | NULL | |
+-----+
2 rows in set (0.00 sec)
```

4. SCHEMA DIAGRAM



5. DATABASE IMPLEMENTATION

5.1 CREATE TABLES:

1. Artist

```
CREATE TABLE `artist` (
   `Artist_ID` varchar(5) NOT NULL,
   `Artist_Name` varchar(20) DEFAULT NULL,
   `Gender` varchar(10) DEFAULT NULL,
   `Fees` bigint(15) DEFAULT NULL,
   PRIMARY KEY (`Artist_ID`)
);
```

2. Cast

```
CREATE TABLE 'cast' (
'Artist ID' varchar(5) NOT NULL,
'Movie Cast' varchar(5)
                       NOT
                              NULL.
PRIMARY KEY ('Artist ID', 'Movie Cast'),
              'FK Artist Table'
                                FOREIGN
CONSTRAINT
                                           KEY
  ('Artist ID') REFERENCES 'artist' ('Artist ID') ON
  DELETE CASCADE ON UPDATE CASCADE,
CONSTRAINT 'FK Movie Table' FOREIGN
                                           KEY
  ('Movie Cast') REFERENCES 'movie' ('Movie ID')
  ON DELETE CASCADE ON UPDATE CASCADE
);
```

3. Charge

```
CREATE TABLE 'charge' (
'Movie_Purchas_ID' varchar(5) NOT NULL,
'Cost' int(5) DEFAULT NULL,
'Validity' text,
PRIMARY KEY ('Movie_Purchas_ID')
);
```

4. Director

```
CREATE TABLE 'director' (
'Dir_ID' varchar(5) NOT NULL,
'Movie ID' varchar(5) NOT NULL,
```

```
PRIMARY KEY ('Dir_ID', 'Movie_ID'),
CONSTRAINT 'FK_Director_Table' FOREIGN KEY
('Dir_ID') REFERENCES 'director_details' ('Dir_ID') ON
DELETE CASCADE ON UPDATE CASCADE,
CONSTRAINT 'FK_Movie_t' FOREIGN KEY
('Movie_ID') REFERENCES 'movie' ('Movie_ID') ON
DELETE CASCADE ON UPDATE CASCADE
);
```

5. Director_Details

```
CREATE TABLE 'director_details' (
'Dir_ID' varchar(5) NOT NULL,
'Director_Name' varchar(30) DEFAULT NULL,
PRIMARY KEY ('Dir_ID')
);
```

6. Genres

```
CREATE TABLE 'genres' (
'Geners_Type' varchar(55) NOT NULL,
'Movie_ID' varchar(5) NOT NULL,
PRIMARY KEY ('Geners_Type', 'Movie_ID'),
CONSTRAINT 'FK_Geners_Movie' FOREIGN KEY
('Movie_ID') REFERENCES 'movie' ('Movie_ID') ON
DELETE CASCADE ON UPDATE CASCADE
);
```

7. Movie

```
CREATE TABLE 'movie' (
'Movie_ID' varchar(5) NOT NULL,
'Title' varchar(60) DEFAULT NULL,
'Year' year(4) DEFAULT NULL,
'IMDB_Score' double DEFAULT NULL,
'Budget' bigint(20) DEFAULT '0',
'Gross_Earnings' bigint(20) DEFAULT '0',
'Movie_Purchas_id' varchar(5) DEFAULT NULL,
PRIMARY KEY ('Movie_ID'),
CONSTRAINT 'FK_Charge' FOREIGN KEY
 ('Movie_Purchas_id') REFERENCES 'charge'
 ('Movie_Purchas_ID') ON DELETE CASCADE ON
 UPDATE CASCADE
```

);

8. Subscriber

```
CREATE TABLE 'subscriber' (
'Sub_ID' varchar(5) NOT NULL,
'Sub_Password' varchar(15) DEFAULT NULL,
'Phone' varchar(50) DEFAULT NULL,
'Email' varchar(40) DEFAULT NULL,
'Full_Name' varchar(30) DEFAULT NULL,
'Country' varchar(110) DEFAULT NULL,
PRIMARY KEY ('Sub_ID')
);
```

9. Transaction

```
CREATE TABLE 'transaction' (
'Transaction id' varchar(5) NOT NULL,
'Account Number' varchar(50) DEFAULT NULL,
'Banks Name' varchar(30) DEFAULT NULL,
'Sub ID' varchar(5) DEFAULT NULL,
'Movie id' varchar(5) DEFAULT NULL,
'Transection Date' date DEFAULT NULL,
PRIMARY KEY ('Transection id'),
CONSTRAINT 'FK Sub' FOREIGN KEY ('Sub ID')
  REFERENCES 'subscriber' ('Sub ID') ON DELETE
  CASCADE ON UPDATE CASCADE,
                                 FOREIGN
CONSTRAINT
               'FK Tran Movie'
                                             KEY
  ('Movie id') REFERENCES 'movie' ('Movie ID')
);
```

5.2 INSERT DATA:

1. Artist

```
INSERT INTO `finaldbms`.`artist`
 (`Artist_ID`,
   `Artist_Name`,
   `Gender`,
   `Fees`)
VALUES
(<{Artist_ID: }>,<{Artist_Name: }>,<{Gender: }>,<{Fees: }>);
```

```
mysql> select × from artist;
  Artist_Name
                             | Gender
                                               | Fees
 Alan D. Purwin | "Male" | 1012893
Alan Rickman | "Male" | 3932702
Anne Hathaway | "Female" | 5374896
Ayelet Zurer | "Female" | 4393870
Barry Bostwick | "Male" | 4908056
Bradley Cooper | "Male" | 7690028
                                              | 1012893 |
                                             | 4908056 |
                                              | 7690028 |
  Bree Williamson
                            | "Male"
                                              | 4101664 |
                              | "Male"
  Chris Evans
                                               I 8115610 I
  David Costabile
                              | "Male"
                                               | 2744753
                              | "Male"
  Dustin Ingram
                                               | 2573193
  Emmanuel Kabongo
                             | "Female"
                                               | 8504173
```

2. Cast

```
mysql> select × from Cast;
             | Movie_Cast |
 Artist_Name
 Bradley Cooper | M001
 Jada Pinkett Smith | M001
 John Gallagher Jr. | M001
 Sumalee Montano
                  | M001
 Alan D. Purwin
                   | M002
 David Costabile
                   | M002
 James Badge Dale
                     M002
 Toby Stephens
                     M002
 Bree Williamson
                   | M003
```

3. Direction

```
mysql> select × from direction;
 Dir_ID | Movie_ID |
 ------
 D001 | M001
 D002 | M002
 D003 | M003
 D004 | M004
      I M005
 D005
 D006 | M006
 D007 | M007
 D008
      1 M008
 D009
       | M009
 D010
         M010
```

4. Director_Details

```
INSERT INTO `finaldbms`.`director_details`
(`Dir_ID`,
    `Director_Name`)
VALUES
(<{Dir_ID: }>,
    <{Director_Name: }>);
```

5. Genres

```
mysql> select × from genres;
 ------
Geners_Type | Movie_ID |
 Biography | M001
           | M001
 Drama
        | M001
| M001
| M002
| M002
 Horror
 Sci-Fi
 Action
 Comedy
 Drama
           | M002
           | M002
 Sport
 Action
           I M003
 Adventure | M003
```

6. Transection

```
INSERT INTO `finaldbms`.`transection`
(`Transection_id`,
   `Account_Number`,
   `Banks_Name`,
   `Sub_ID`,
   `Movie_id`,
   `Transection_Date`)
VALUES
(<{Transection_id:}>,<{Account_Number:}>,<{Banks_Name:}>,
   <{Sub_ID:}>,<{Movie_id:}>,<{Transection_Date:}>);
```

mysql> select +	× from Transection;		+	+	
Transection_	id Account_Number	Banks_Name	Sub_ID	Movie_id	Transection_Date
+ T001 T002 T003 T004	5,010,000,000,000,000 3,550,000,000,000,000 372,000,000,000,000 202,000,000,000,000	Bank of Baroda Bank of India Bank of Maharashtra Canara Bank	\$024 \$025 \$026 \$027	+ M001 M002 M003 M004	2019-10-11 2019-09-15 2019-10-14 2019-10-04
T005 T006 T007 T008 T009 T010	3,560,000,000,000,000 5,100,000,000,000,000 4,910,000,000,000,000 5,050,000,000,000,000 633,000,000,000,000,000 3,560,000,000,000,000	Central Bank of India Corporation Bank Dena Bank Indian Bank Indian Overseas Bank IDBI Bank	\$028 \$029 \$030 \$031 \$032 \$033	M005 M006 M007 M008 M009 M010	2019-09-30

7. Movie

```
INSERT INTO `finaldbms`.`movie`
(`Movie_ID`,
`Title`,`Year`,`IMDB_Score`,`Budget`,
`Gross_Earnings`,`Movie_Purchas_id`)
VALUES(<{Movie_ID: }>,<{Title: }>,<{Year: }>,<{IMDB_Score: }>,<{Budget: 0}>,
<{Gross_Earnings: 0}>,<{Movie_Purchas_id: }>);
```

ysql> sele	ect × from Movie;		4		1.				
Movie_ID		ΙY	ear	IMDB_Score	İ	Budget	Gross_Earnings	Movie_Purchas_id	
M001	10 Cloverfield Lane		016	7.3		15000000			Ĭ
M002	13 Hours	2	016	7.4	ı	50000000	52822418	MP002	I
M003	A Beginner's Guide to Snuff	2	016	8.7	I	0	1 0	MP003	I
M004	Airlift	2	016	8.5	I	0	I 0	MP004	I
M005	Alice Through the Looking Glass	2	016	6.4	I	0	I 0	MP005	1
M006	Allegiant	2	016	5.8	I	0	I 0	MP006	1
M007	Alleluia! The Devil's Carnival	2	016	7.4	ı	0	I 0	MP007	1
M008	Antibirth	2	016	6.3	I	0	I 0	MP007	I
M009	Bad Moms	2	016	6.7	I	20000000	55461307	MP007	ı
M010	Batman ∪ Superman: Dawn of Justice	2	016	6.9	Ī	0	I 0	MP007	I

8. Subscriber

```
INSERT INTO `finaldbms`.`subscriber`
(`Sub_ID`,
    `Sub_Password`,
    `Phone`,
    `Email`,
    `Full_Name`,
    `Country`)
VALUES
(<{Sub_ID: }>,
    <{Sub_Password: }>,
    <{Phone: }>,
    <{Full_Name: }>,
    <{Country: }>);
```

	lect × from Subscriber;				+
Sub_Id	Sub_Name	Sub_Country	Sub_Phone S	Sub_Email	Sub_Password
S001	Miss Al Hills	French Polynesia	(947)556-4565 x429 A	Aida_OConner@bernard.ca	afdU4t95nQ
S002	Claudine Renner	Chile	1-529-776-1430 A	Archibald_Carroll@santiago.me	∣ ∪miJoWE8Qz
003	Mrs. Arnold Fadel	Panama	1-012-234-1176 x30526 D	Danika@bart.net	KZ22Io2K
S004 I	Clement Fisher MD	Denmark	(270)162-5452 x202 E	Eleanora@josephine.us	OdNyzY
S005	Justyn Gleichner V	Lesotho	1-042-962-5709 E	Eric@tate.biz	OqdSmc6M9wSS
3000	Joesph Emmerich	Bulgaria	(734)544-6259 x6710 G	Gwendolyn.Ratke@cheyanne.org	JNkv60EKJWfJ
1 7002	Lucious Jast	Portugal	1-964-146-5737 x212 J	Joanny@nayeli.info	6azyeLwB0
8008	Corene Reichert	Suriname	829-083-9396 5	Stacy@virginia.biz	qFMBzW
2009	Elian Murray	Guinea-Bissau		Abigayle_Kuhic@maddison.io	fb4chBnj
S010	Adolf Anderson	Djibouti		Brooke@river.me	8Cbu0v7ŹY

9. Charge

5.3 Queries

1. List out all the movie title whose genre is "Action".

2. List Out all the movie which is directed by "Anthony Russo".

3. List out Name of the Artists who was part of Movie titled "Cabin Fever".

4. List out title and genres of movies which is directed by "Travis Zariwny"

5. List out the movie details based on ascending order of gross earnings

Movie_ID	Title +	1	Year	1	IMDB_Score			Gross_Earnings +		_id
M056	Operation Chromite		2016				12620000		MP007	
M084	The Masked Saint	-	2016	١	4.7	ı	3500000	123777	MP001	
M085	The Neon Demon	-	2016	ı	7	ı	7000000	1330827	MP002	
M038	Jane Got a Gun	-	2016	ı	5.8	l	25000000	1512815	MP007	
M016	Compadres	-	2016	1	5		3000000	I 3105269	MP006	
M047	Midnight Special	1	2016	1	6.7	L	18000000	3707794	MP007	
M092	The Young Messiah	1	2016	1	5.4	L	18500000	6462576	MP002	
M086	The Perfect Match	-	2016	1	4.5	L	5000000	9658370	MP003	
M059	Pride and Prejudice and Zombies	-	2016	1	5.8	L	28000000	10907291	MP002	
M022	Fifty Shades of Black	-	2016	ı	3.5	ı	5000000	11675178	MP001	
M093	Triple 9	-	2016	ı	6.3	ı	20000000	12626905	MP003	
1017	Criminal	1	2016	ı	6.3	ı	31500000	14268533	MP007	
1080	The Infiltrator	1	2016	ı	7.3	ı	25000000	14946229	MP005	
1020	Eddie the Eagle	1	2016	1	7.5	ı	23000000	15785632	MP007	
1021	Eddie the Eagle	1	2016	1	7.5	ı	23000000	15785632	MP007	
1026	Free State of Jones	- 1	2016	1			50000000	20389967	MP005	
1040	Keanu	i	2016	i	6.4	Ĺ	15000000	20566327	MP001	
1028	God's Not Dead 2	i	2016	i	3.4	Ĺ	5000000	20773070	MP007	
1078	The Forest	i	2016	i	4.8	Ĺ	10000000	26583369	MP003	
1098	Zoolander 2	i	2016	i	4.8	Ĺ	50000000	28837115	MP007	
1054	Nerve	i	2016	i	7.1	Ĺ	20000000	28876924	MP007	
1031	Hail, Caesar!	i	2016	i	6.4	i	22000000	29997095	MP001	
1069	The 5th Wave	i	2016	i	5.2	i	38000000	34912982	MP007	
1019	Dirty Grandpa	i	2016	i	6	i	11500000	35537564	MP007	
1074	The Boy		2016				10000000	35794166	MP007	
1063	Risen		2016		6.3		20000000	36874745	MP006	
1050	Money Monster	i	2016		6.7	Ī	27000000	41008532	MP007	
1033	How to Be Single	i	2016	ĺ	6.1	Ī	38000000	46813366	MP003	
1002	13 Hours	i	2016	ĺ	7.4	Ī.	50000000	52822418	MP002	
1089	The Shallows	i	2016				17000000			
1053	Neighbors 2: Sorority Rising	i	2016				35000000	55291815	MP007	
4009	I Bad Moms		2016				20000000		I MDAA7	

6. List out all the movie title of movies which is free to watch

```
mysql> select m.title from movie m inner join charge c using(Movie_Purchas_id) where c.cost=0;
 title
 Alleluia! The Devil's Carnival
 Antibirth
 Bad Moms
 Batman v Superman: Dawn of Justice
 Criminal
 Deadpool
 Dirty Grandpa
Eddie the Eagle
 Eddie the Eagle
 God's Not Dead 2
 Gods of Egypt
Godzilla Resurgence
 Irreplaceable
 Jane Got a Gun
 Jason Bourne
 Me Before You
 Midnight Special
 Miracles from Heaven
 Misconduct
 Money Monster
 Mr. Church
 My Big Fat Greek Wedding 2
 Neighbors 2: Sorority Rising
 Nerve
 Now You See Me 2
 Operation Chromite
 Our Kind of Traitor
 Rodeo Girl
 Sausage Party
Star Trek Beyond
 Suicide Squad
 Teenage Mutant Ninja Turtles: Out of the Shadows
 The 5th Wave
 The Angry Birds Movie
```

7. List out transaction details of customer whose name is "Pearlier Leffler"

```
mysql> select t.× from transection t inner join Subscriber s using(Sub_id) where s.Full_Name='Pearlie Leffler
 Transection_id | Account_Number
                                         | Banks_Name
                                                               | Sub_ID | Movie_id | Transection_Date |
                | 633,000,000,000,000,000 | Indian Overseas Bank | S032 | M009
                                                                                   2019-10-02
 T034
               | 5,610,000,000,000,000 | Bank of India | S032
                                                                       M021
                                                                                   | 2019-09-29
 T037
                | 3,540,000,000,000,000 | Central Bank of India | S032
                                                                        | M024
                                                                                   2019-10-07
                | 3.540.000.000.000.000 | UCO Bank
 T092
                                                               | $032
                                                                        M085
                                                                                   2019-10-01
 rows in set (0.00 sec)
```

8. List Out Movie Details which is Purchased By Customer "Pearlier Leffler"

```
ysql> select m.* from movie m where m.Movie_ID in (select t.Movie_ID from transection t inner join Subscriber s using(Sub_id) where s.Full_Name=
Pearlie Leffler');
                         | Year | IMDB_Score | Budget | Gross_Earnings | Movie_Purchas_id |
Movie_ID | Title
                                        6.7 | 20000000 |
        | Bad Moms
                        | 2016 |
                                                             55461307 | MP007
                                        7.5 | 23000000 |
        | Eddie the Eagle | 2016 |
                                                             15785632 | MP007
        | Fight Valley
                         | 2016 |
                                        5 | 0 |
                                                                  0 | MP003
        The Neon Demon | 2016 |
                                          7 | 7000000 |
                                                              1330827 | MP002
rows in set (0.00 sec)
```

9. Count how much money "Pearlier Leffler" spend on Purchasing movie and count number of Movie he had Purchased.

10. List out the movie details whose imdb score is greater than 8.

Movie_ID	Title	1	Year	I	MDB_Score	1	Budget	 -	Gross_Earnings	 -	Movie_Purchas_id	
M003	A Beginner's Guide to Snuff	i	2016	i	8.7	i	0	i	0	i	MP003	
M004	Airlift	Ī	2016	Ī	8.5	I	0	I	0	I	MP004	
M013	Captain America: Civil War	1	2016		8.2	١	0	I	0	Ī	MP003	
M018	Deadpool	I	2016	Ī	8.1	١	0	I	0	I	MP007	
M030	Godzilla Resurgence	Ī	2016	Ī	8.2	I	0	I	0	I	MP007	
M041	Kickboxer: Uengeance	Ī	2016	Ι	9.1	I	0	I	0	I	MP002	

5.4 PL / SQL Block (Exception Handling)

1. Given procedure is equivalent to insert query in transaction table.

This Procedure is to demonstrate Inbuilt Exception with Modification of displaying appropriate message to user.

```
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE
   `System_Exception_ex`(IN `t_id` VARCHAR(7), IN `a_no`
   VARCHAR(30), IN 'b_name' VARCHAR(30), IN 's_id' VARCHAR(7), IN
    'm id' VARCHAR(7))
  NO SQL
BEGIN
 -- exit if Foreign key not Found
  DECLARE EXIT HANDLER FOR 1452
  BEGIN
  SELECT ('User does not Exist First Sign Up Then Try Again') AS "Error
   Message: Log IN";
  SELECT "" as "OR";
  SELECT ("Given Movie Is Not Available to Stream please try again
   later") as "Error Message: Movie Not Available to Stream";
  END;
  DECLARE EXIT HANDLER FOR 1062
  BEGIN
   SELECT ("Transectio ID is Already Present") as "Error Message:\r\n
   Primary Key Constrain";
  end;
  INSERT INTO `transection`(`Transection_id`, `Account_Number`,
               `Banks_Name`, `Sub_ID`, `Movie_id`,
    `Transection_Date`) VALUES
       (t_id,a_no,b_name,s_id,m_id,CURRENT_DATE);
 SELECT "Enjoy The High Quality Streaming" As "Success Message:
   Transection Executed";
end$$
DELIMITER;
```

Case 1:- Transaction Successfully Executed Without any Exception.

```
SET @p0='T105'; SET @p1='4397575092702'; SET @p2='Central Bank OF india'; SET @p3='S025'; SET @p4='M099'; CALL
System_Exception_ex`(@p0, @p1, @p2, @p3, @p4);

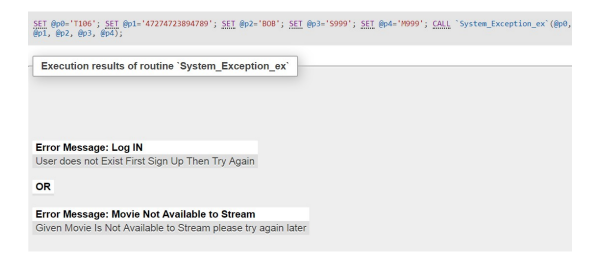
Execution results of routine `System_Exception_ex`

Message: Transection Successfully Executed
Enjoy The High Quality Streaming
```

Case 2:- Primary Key Constrain Violated



Case 3:- Foreign Key Constrain Violated



2. User Defined Exception Demonstrate

If User wants to stream movie he/she have to provide user id, password and movie id using given procedure

"User Defined Exception(user id,pass word,movie id)"

```
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE `User_Defined_Exception_ex`(IN
   `User_id` VARCHAR(7), IN `Pass_word` VARCHAR(20), IN `Movie_id` VARCHAR(7))
 NO SQL
BEGIN
   DECLARE invalid request CONDITION FOR SQLSTATE '22012';
   DECLARE invalid_login CONDITION FOR SQLSTATE '22011';
 DECLARE Exit HANDLER FOR invalid_login
    RESIGNAL SET MESSAGE_TEXT = 'Invalid Log Info :- Check User id and password ';
  end;
   DECLARE Exit HANDLER FOR invalid_request
   RESIGNAL SET MESSAGE_TEXT = 'Invalid Movie Request :-You Have to Purchased
   First';
  end;
 if(check_log_info(User_id,Pass_word))
   IF EXISTS (SELECT t1.Transection_id FROM transection t1inner
                      transection t2
                                            WHERE
       join
                                     t1.Transection_id=t2.Transection_id and
              t1.Sub_ID=User_id
                                                    and
   t2.Movie_id=Movie_id)
    THEN
         Select "Enjoy Your Movie";
    ELSE
      SIGNAL invalid_request;
    END IF;
 ELSE
   SIGNAL invalid_login;
   END if;
END$$
DELIMITER;
```

Case 1:- Log in Information is correct and user have purchased the given movie

```
SET @p0='S039'; SET @p1='M1Ac6P3'; SET @p2='M031'; CALL `User_Defined_Exception_ex` (@p0, @p1, @p2);

Execution results of routine `User_Defined_Exception_ex`

Enjoy Your Movie
Enjoy Your Movie
```

Case 2:- Log in Information is Correct and user did not purchased requested movie

```
The following query has failed: "SET @p0='S035';
SET @p1='AkVOSN'; SET @p2='M001'; CALL
`User_Defined_Exception_ex`(@p0, @p1, @p2); "

MySQL said: #1644 - Invalid Movie Request :-You Have
to Purchased First
```

Case 3:- Log in Information is Invalid

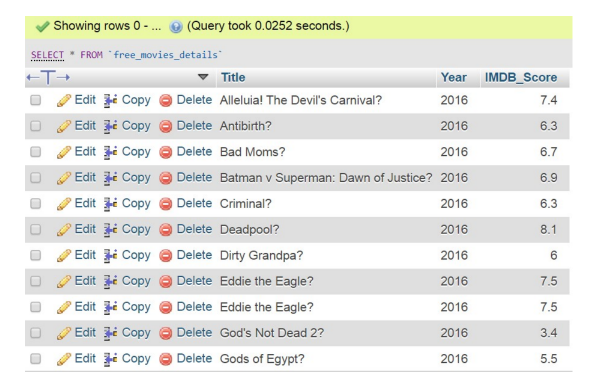
```
The following query has failed: "SET @p0='M039';
SET @p1='sdjads'; SET @p2='M031'; CALL
`User_Defined_Exception_ex`(@p0, @p1, @p2); "
MySQL said: #1644 - Invalid Log Info :- Check User id and password
```

5.5 Views

1. Information OF Free Movies

```
CREATE view Free_Movies_details as SELECT
m.Title,m.Year,m.IMDB_Score from Movie m INNER join
charge c where
c.Movie_Purchas_ID=m.Movie_Purchas_id and c.Cost=0

SELECT * FROM `free_movies_details`
```



2. Information Of "Family" type Movies

CREATE view family_type_movies_details as SELECT
m.Title,m.Year,m.IMDB_Score from Movie m INNER join genres
g where g.Movie_ID=m.Movie_ID and g.Geners_Type="Family"

SELECT * FROM `family_type_movies_details`



5.6 Functions

1. In the Procedure "Login_Flex_Stream" We have used a Function "get_User_Name(user_id)" which returns the Full name of the user according to the parameter "user id"

```
DELIMITER $$
CREATE DEFINER=`root`@`localhost` FUNCTION
    `get_User_Name`(`user_id` VARCHAR(10)) RETURNS
    varchar(50) CHARSET utf8 COLLATE utf8_bin
    DETERMINISTIC

BEGIN
    declare user_name varchar(50);
    select s.Full_Name into user_name from Subscriber s
        where s.sub_id=user_id;

RETURN user_name;
END$$
DELIMITER;
```

```
SET @p0='S035'; SELECT `get_User_Name` (@p0) AS `get_User_Name`;

Execution results of routine `get_User_Name`

get_User_Name
Frank Moen
```

2. In the demo of user defined exception we have used a function "check log info(user_id,pass_word)" to verify the log in details of that user.

```
SET @p0='S035'; SET @p1='sssss'; SELECT `check_Log_info` (@p0, @p1) AS `check_Log_info`;

Execution results of routine `check_Log_info`

check_Log_info

SET @p0='S035'; SET @p1='AkVOSN'; SELECT `check_Log_info` (@p0, @p1) AS `check_Log_info`;

Execution results of routine `check_Log_info`

check_Log_info

1
```

5.7 PROCEDURES

1. Give Procedure "Subscriber Details" with Parameter Customers Name, Which will display all information related to that user with appropriate messages.

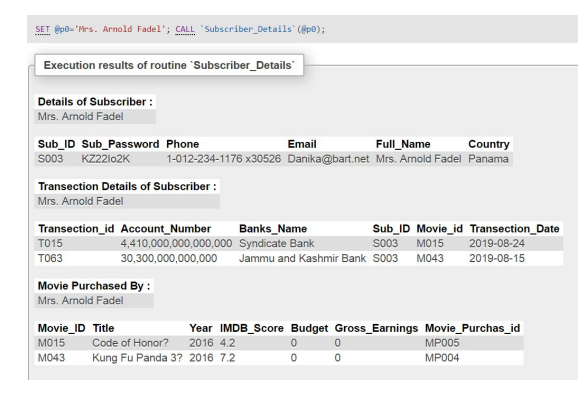
```
DELIMITER $$
CREATE DEFINER='root'@'localhost' PROCEDURE
    `Subscriber_Details`(IN `CustName` VARCHAR(20))
BEGIN
   if EXISTS (select s.Sub_ID from subscriber s where
   s.Full_Name=CustName)
 then
   select CustName as "Details of Subscriber:";
       select * from subscriber where FULL Name=CustName;
 select CustName as "Transection Details of Subscriber:";
       select t.* from transection t inner join subscriber s
       where s.sub_id=t.sub_id and s.Full_Name=CustName;
 select CustName as "Movie Purchased By:";
       select * from Movie where Movie.Movie ID in
    (select t.Movie ID from transection t inner join subscriber s
   where s.sub_id=t.sub_id and s.Full_Name=CustName);
 ELSE
   SELECT "User Does Not Exist" as "Error";
END$$
DELIMITER;
```

```
SET @p0='Tirth'; CALL `Subscriber_Details` (@p0);

Execution results of routine `Subscriber_Details`

Error

User Does Not Exist
```



2. Give the procedure "Log In" with parameter User id and Password, Which will Welcome the User With appropriate Welcome Message

```
DELIMITER $$
CREATE DEFINER='root'@'localhost' PROCEDURE
    `Log_IN_Flex_Stream`(IN `user_id` VARCHAR(5), IN `pass_word`
   VARCHAR(20))
BEGIN
   declare temp varchar(100) default "False";
 declare name_cust varchar(50);
   if exists (select s.Sub_id from subscriber s where s.sub_id=user_id
   and s.Sub password=pass word)
       then set name_cust=get_User_Name(user_id);
   set temp=concat(" Welcome Back ",name_cust," To Online Movie
   Streaming");
   else
       set temp="Invalid User ID or Password";
   end if;
 select temp as "Accesss";
END$$
DELIMITER;
```

```
SET @p0='S035'; SET @p1='AkVOSN'; CALL `Log_IN_Flex_Stream` (@p0, @p1);

Execution results of routine `Log_IN_Flex_Stream`

Accesss

Welcome Back Frank Moen To Online Movie Streaming
```

```
SET @p0='S002'; SET @p1='sss'; CALL `Log_IN_Flex_Stream` (@p0, @p1);

Execution results of routine `Log_IN_Flex_Stream`

Accesss
Invalid User ID or Password
```

5.8 Trigger

1. After Inserting the movie data in Movie Entity, The Entry in Genre table will automatically executed with given Movie id with genre type="Entertainment"

//Befor Trigger

SELE	ECT * FROM `genr	es` ORDER BY `N	Movie_ID` DESC	
⊢٦	→	∇	Geners_Type	Movie_ID ▼ 1
	Ø Edit ♣ Co	ppy 🔵 Delete	Entertenment	M100
	Ø Edit ₫ Co	ppy 🥥 Delete	War	M098
	Ø Edit ₫ Co	ppy 🥥 Delete	Comedy	M097
	Ø Edit ₫ Co	ppy 🥥 Delete	Action	M096
	Ø Edit ₫ Co	ppy 🥥 Delete	Drama	M095
	Ø Edit ≩ Co	ppy 🥥 Delete	Drama	M094
	Ø Edit ≟ Co	ppy 🥥 Delete	Biography	M093
	Ø Edit ≟ Co	ppy 🥥 Delete	Crime	M092
	Ø Edit ♣ Co	ppy 🥥 Delete	Mystery	M091
	Ø Edit ≟ Co	ppy 🥥 Delete	Sport	M090

INSERT INTO `movie`(`Movie_ID`, `Title`, `Year`, `Movie_Purchas_id`) VALUES ("M101","Toy Story 4",2019,"MP001");

//After Trigger

SELI	<pre>SELECT * FROM `genres` ORDER BY `Movie_ID` DESC</pre>								
←	\rightarrow	\forall	Geners_Type	Movie_ID ▼ 1					
	🥜 Edit 👫 Copy	Delete	Entertenment	M101					
	Ø Edit ♣ Copy	Delete	Entertenment	M100					
	Ø Edit Gopy Logo Log	Delete	War	M098					
	Ø Edit ♣ Copy	Delete	Comedy	M097					
	Ø Edit ♣ Copy	Delete	Action	M096					
	Ø Edit ♣ Copy	Delete	Drama	M095					
	Ø Edit ♣ Copy	Delete	Drama	M094					
	Ø Edit ♣ Copy	Delete	Biography	M093					
	Ø Edit ♣ Copy	Delete	Crime	M092					

5.9. Cursor

1. Generate the list of email of that user whose validity to watch their subscripted movie will be over in 5 days (Reminder)

```
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE
   `Create_Email_List_Reminder`()
BEGIN
  DECLARE finished INTEGER DEFAULT 0;
 DECLARE emailAddress varchar(100) DEFAULT "";
   DECLARE emailList varchar(40000) DEFAULT "";
  -- declare cursor for Subscriber email
 DECIARE curEmail
    CURSOR FOR
       SELECT s.Email from Transection t inner join movie m inner
                      join charge c INNER join subscriber s
               where t.Movie_id=m.Movie_ID and
       m.Movie_Purchas_id=c.Movie_Purchas_ID and t.Sub_ID
                              and
   DATEDIFF(CURDATE(),t.Transection_Date) < c.Validity and
       c.Validity-DATEDIFF(CURDATE(),t.Transection_Date)<5;</pre>
 -- declare NOT FOUND handler
  DECLARE CONTINUE HANDLER
    FOR NOT FOUND SET finished = 1;
  OPEN curEmail;
 getEmail: LOOP
   FETCH curEmail INTO emailAddress;
   IF finished = 1 THEN
      LEAVE getEmail;
   END IF;
   -- build email list
   SET emailList = CONCAT(emailAddress,";",emailList);
  END LOOP getEmail;
 CLOSE curEmail;
   select emailList as "Send Email To Given Users";
 select "Your Validity will over soon, Dont Miss The High Quality
   Streaming" as "Reminder";
END$$
DELIMITER;
```

```
CALL `Create_Email_List_Reminder`();

Execution results of routine `Create_Email_List_Reminder`

Send Email To Given Users
Adrien.Kemmer@kelton.com;

Reminder

Your Validity will over soon, Dont Miss The High Quality Streaming
```

2. Generate list of existing user email to notify them that a new movie is added in our Streaming Service .

```
DELIMITER $$
CREATE DEFINER='root'@'localhost' PROCEDURE 'new_movie_added'()
BEGIN
 DECLARE finished INTEGER DEFAULT 0;
 DECLARE emailAddress varchar(100) DEFAULT "";
   DECLARE emailList varchar(40000) DEFAULT "";
 DECIARE curEmail
    CURSOR FOR
       SELECT s.Email from subscriber s;
 DECLARE CONTINUE HANDLER
    FOR NOT FOUND SET finished = 1;
 OPEN curEmail;
 getEmail: LOOP
    FETCH curEmail INTO emailAddress;
   IF finished = 1 THEN
      LEAVE getEmail;
    END IF;
   SET emailList = CONCAT(emailAddress,"; \n",emailList);
 END LOOP getEmail;
 CLOSE curEmail;
   select emailList as "Send Email To Given Users";
 select "New High Quality Movie is here, Check Out
                                                          Now!!!!" as
   "Attention!!";
END$$
DELIMITER;
```

5.10 Event

1. At every day predefined event named "Expired" will be executed which will check the validity of movie based on the day difference of transaction date and validity of movie, according to that entry from transaction(Dummy) table will be removed which will indicate that the user can not watch that movie anymore whose validity is over.

CREATE DEFINER='root'@'localhost' EVENT 'Expired' ON SCHEDULE EVERY 1 DAY STARTS '2019-09-26 14:05:00' ENDS '2019-11-30 12:00:00' ON COMPLETION PRESERVE ENABLE DO DELETE t

from transection t inner join

movie m inner join charge c

where t.Movie_id=m.Movie_ID and

m.Movie Purchas id=c.Movie Purchas ID and

DATEDIFF(CURDATE(),t.Transection_Date) > c.Validity

6. FUTURE ENHANCEMENTS OF THE SYSTEM

- Full Front-end Design.
- Prime Membership with Special offers and Reduction in Movie purchase prize.
- Emails are automatically sent to user's registered email id when there are new movies available in System
- Emails are automatically sent to user's registered email id when user's validity to stream movie will over soon
- Notifications and email about offers and new releases are sent automatically.
- Movies are sorted automatically according to IMDB ratings.
- I will make database more consistent.

7. BIBLIOGRAPHY

For the successful implementation of this project I referred to many websites and books. The schema was designed by taking ideas from movie streaming applications like Google Play Movies, Amazon Prime Video, and Hotstar etc. I created the ER Diagram on "Creately.com" website and Schema Diagram on "dbdiagram.io". I also used online data generator like "Mockaroo.com" and many more that's why my system may not be that much consistent .Mostly I referred the online material for syntax of procedures, triggers, Exception and cursors.

Reference book: Data Base System Concepts -Henry F. Korth & A. Silberschatz 2nd Ed. McGraw-Hill 1991

Reference Websites:

- https://www.w3schools.com/
- https://stackoverflow.com/
- http://www.mysqltutorial.org/