A
Project Report
on
Movie Database

Developed by

Parth Shah K. (IT-114) - Department of IT, DD University Parth Shah N. (IT-115) - Department of IT, DD University

Guided by
Internal Guide:
Sunil K. Vithlani
Department of Information Technology
Faculty of Technology
DD University



Department of Information Technology
Faculty of Technology, Dharmsinh Desai University
College Road, Nadiad - 387001
October - 2018

DHARMSINH DESAI UNIVERSITY NADIAD-387001, GUJARAT



CERTIFICATE

This is to certify that the project entitled "Movie Database" is a bonafide report of the work carried out by

Mr. Parth Shah K., Student ID No: 16ITUOS143
 Mr. Parth Shah N., Student ID No: 16ITUON022

of Department of Information Technology, semester V, under the guidance and supervision for the subject Database Management System. They were involved in Project training during academic year 2018-2019.

Prof. Sunil K. Vithlani (Project Guide) Department of Information Technology, Faculty of Technology, Dharmsinh Desai University, Nadiad Date:

Prof. Vipul Dabhi Head, Department of Information Technology, Faculty of Technology, Dharmsinh Desai University, Nadiad Date:

ACKNOWLEDGEMENT

I would like to express my special thanks of gratitude to my teacher Prof. Sunil K. Vithlani as well as our head of department, Prof. Vipul Dabhi who gave us the golden opportunity to do this project on the topic Movie Database, which also helped us in doing a lot of Research and helped us learn many new things that we are really thankful to.

TABLE OF CONTENTS

I. Certificate	1
II. Acknowledgement	2
1. SYSTEM OVERVIEW	4
1.1 Current system1.2 Objectives of the Proposed System1.3 Advantages of the Proposed system (over current)	4 4 4
2. E-R DIAGRAM	5
2.1 Entities2.2 Relationships2.3 Mapping Constraints	5 5 6
3. DATA DICTIONARY	7
4. SCHEMA DIAGRAM	12
5. DATABASE IMPLEMENTATION	13
5.1 Create Schema	13
5.2 Insert Data values	16
5.3 Queries (Based on functions, group by, having, joins, subquery etc.)	20 31
5.4 PL/SQL Blocks (Procedures and Functions)5.5 Views	35
5.6 Triggers	36
5.7 Cursors.	37
6. FUTURE ENHANCEMENTS OF THE SYSTEM	39
7 RIRLIOGRAPHY	40

SYSTEM OVERVIEW

1.1 CURRENT SYSTEM

This project is a database that stores data for an app that enables users to discover new movies, get information about various movies, search movies using different filters, etc. The database stores information of users such as emails, passwords, favorite genres, country, DOB, identity, name, profile picture path, etc. Moreover, it stores information of movies which include but not limited to movie title, runtime, genres, plot, release date, path of poster and information of people who worked to create the movie. Furthermore the database also stores the data of the reviews and rating that are posted by individual users for any movie.

1.2 OBJECTIVES OF THE PROPOSED SYSTEM

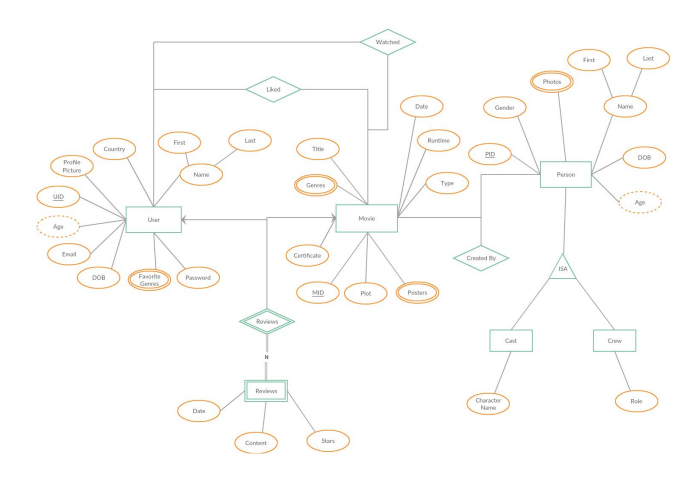
The objective of the proposed system should be as follows:

It should allow users to search for movies using detailed and vivid search filters. The application should also recommend the user movies based on their previously watched and like movies, and based on ratings and reviews of other users. These recommendations get better with increase in the use of application by the user. It also allows users to read reviews and ratings posted by other users.

1.3 ADVANTAGES OF CURRENT SYSTEM

The system enables users to discover movies of their choice using the search filters. The recommendations that users get are also helpful in discovering new movies. Moreover, users can read reviews of other movies online. This application can further be scaled to store and retrieve data for music in a similar fashion. All the current uses can be implemented to the newly added music data.

E-R DIAGRAM



2.1 ENTITIES

- User
- Movie
- Review (weak)
- Person
- Cast
- Crew

2.2 RELATIONSHIPS

- Liked (User Movie)
- Watched (User Movie)

Movie Database

- Reviews (User Movie Review)
- Createdby (Movie Person)
- ISA (Person Cast)
- ISA (Person Crew)

2.3 MAPPING CONSTRAINTS

- Liked :- Many to Many
- Watched :- Many to Many
- Review Movie :- Many to One
- Review User :- Many to One
- Createdby :- Many to Many

DATA DICTIONARY

cast

Column	Type	Null	Default	Links to	Comments	MIME
MID (Primary)	int(11)	No		movies -> MID		
PID (Primary)	int(11)	No		people -> PID		
CharacterName	varchar(255)	No				

Indexes

Keyname	Туре	Unique	Packed	Column	Cardinality	Collation	Null	Comment
DDIMADV	RIMARY BTREE	Yes	No	MID	60	A	No	
FRIMARI				PID	60	A	No	
MID	BTREE	No	No	MID	60	A	No	
PID	BTREE	No	No	PID	60	A	No	

createdby

Column	Type	Null	Default	Links to	Comments	MIME
PID (Primary)	int(11)	No		people -> PID		
MID (Primary)	int(11)	No		movies -> MID		

Indexes

Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
PRIMARY BTREE	DTDEE	Vas	No	PID	45	A	No	
	DIKEE	res		MID	136	A	No	
PID	BTREE	No	No	PID	45	A	No	
MID	BTREE	No	No	MID	45	A	No	

crew

Column	Type	Null	Default	Links to	Comments	MIME
MID (Primary)	int(11)	No		movies -> MID		
PID (Primary)	int(11)	No		people -> PID		
Role	varchar(255)	No				

Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
PRIMARY BTREE	DTDEE	M	No	PID	76	A	No	
	DIKEE	ies		MID	76	A	No	
MID	BTREE	No	No	MID	76	A	No	

Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
PID	BTREE	No	No	PID	76	A	No	

favgenres

Column	Туре	Null	Default	Links to	Comments	MIME
UID (Primary)	int(11)	No		users -> UID		
Name (Primary)	varchar(255)	No				

Indexes

Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
DDIMADV	DTDEE	NEE Was	N	UID	34	A	No	
PRIMARY BTREE	res	No	Name	34	A	No		
UID	BTREE	No	No	UID	34	A	No	

genres

Column	Type	Null	Default	Links to	Comments	MIME
MID (Primary) i	int(11)	No		movies -> MID		
Name (Primary)	varchar(32)	No				

Indexes

Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
DDIMADS	MARY BTREE Y	Vas	No	MID	42	A	No	
PRIMARY BIREE	BIKEE	Yes	No	Name	42	A	No	
MID	BTREE	No	No	MID	42	A	No	

liked

Column	Type	Null	Default	Links to	Comments	MIME
UID (Primary)	int(11)	No		users -> UID		
MID (Primary)	int(11)	No		movies -> MID		

Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
PRIMARY	DTDEE	Vac	No	UID	36	A	No	
FKIMAKI	DIKEE	ies	No	MID	36	A	No	
UID	BTREE	No	No	UID	36	A	No	
MID	BTREE	No	No	MID	36	A	No	

movies

Column	Туре	Null	Default	Links to	Comments	MIME
MID (Primary)	int(11)	No				
Title	varchar(255)	No				
ReleaseDate	date	No				
Plot	varchar(1023)	Yes	NULL			
Runtime	smallint(6)	Yes	NULL			
Туре	varchar(255)	Yes	NULL			
Certificate	varchar(255)	No				

Indexes

Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
PRIMARY	BTREE	Yes	No	MID	20	A	No	

people

PID (Primary) int(11) No	Column	Туре	Null	Default	Links to	Comments	MIME
LastName varchar(255) Yes NULL Gender varchar(1) Yes NULL	PID (Primary)	int(11)	No				
Gender varchar(1) Yes NULL	FirstName	varchar(255)	Yes	NULL			
	LastName	varchar(255)	Yes	NULL			
DOB date Yes NULL	Gender	varchar(1)	Yes	NULL			
	DOB	date	Yes	NULL			

Indexes

Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
PRIMARY	BTREE	Yes	No	PID	20	A	No	

photos

Column	Type	Null	Default	Links to	Comments	MIME
PID (Primary)	int(11)	No		people -> PID		
FileName (Primary)	varchar(255)	No				

Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
PRIMARY	DTDEE	Van	No	PID	40	A	No	
PKIMAKI	DIKEE	ies	NO	FileName	80	A	No	
FileName	BTREE	Yes	No	FileName	80	A	No	
PID	BTREE	No	No	PID	40	A	No	

posters

Column	Туре	Null	Default	Links to	Comments	MIME
MID (Primary)	int(11)	No		movies -> MID		
FileName (Primary)	varchar(255)	No				

Indexes

Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
DDIMADN	DEDEE	V	NI-	MID	40	A	No	
PRIMARY	BIKEE	Yes	No	FileName	80	A	No	
FileName	BTREE	Yes	No	FileName	80	A	No	
MID	BTREE	No	No	MID	40	A	No	

reviews

Column	Type	Null	Default	Links to	Comments	MIME
UID (Primary)	int(11)	No		users -> UID		
MID (Primary)	int(11)	No		movies -> MID		
Date	date	No				
Stars	tinyint(4)	No				
Content	varchar(1023)	Yes	NULL			

Indexes

Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
PRIMARY	DTDEE	V	NI-	UID	46	A	No	
PRIMARY	BIREE	Yes	No	MID	46	A	No	
UID	BTREE	No	No	UID	46	A	No	
MID	BTREE	No	No	MID	46	A	No	

users

Column	Type	Null	Default	Links to	Comments	MIME
UID (Primary)	int(11)	No				
FirstName	varchar(255)	No				
LastName	varchar(255)	No				
Country	varchar(2)	Yes	NULL			
ProfilePicture	varchar(255)	Yes	NULL			
Email	varchar(255)	No				
Password	varchar(255)	No				
DOB	date	Yes	NULL			

Movie Database

Indexes

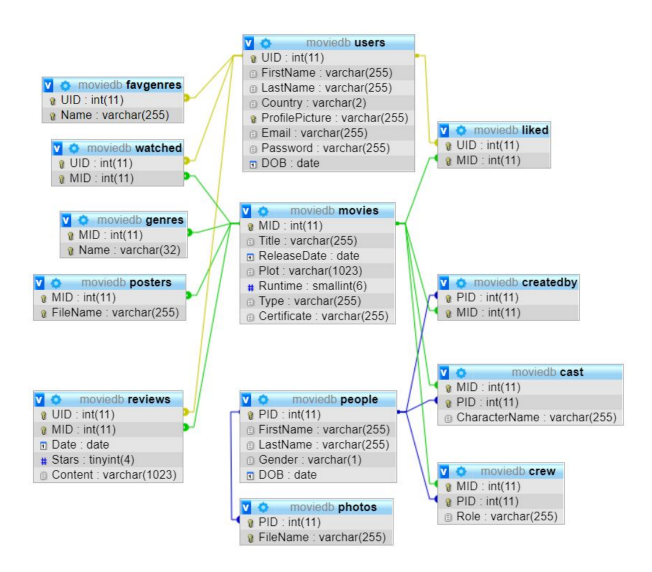
Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
PRIMARY	BTREE	Yes	No	UID	20	A	No	
ProfilePicture	BTREE	Yes	No	ProfilePicture	20	A	Yes	

watched

Column	Type	Null	Default	Links to	Comments	MIME
UID (Primary)	int(11)	No		users -> UID		
MID (Primary)	int(11)	No		movies -> MID		

Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
PRIMARY	DTDEE	Ven	Na	UID	42	A	No	
PRIMARI	BIKEE	res	No	MID	84	A	No	
UID	BTREE	No	No	UID	42	A	No	
MID	BTREE	No	No	MID	42	A	No	

SCHEMA DIAGRAM



DATABASE IMPLEMENTATIONS

5.1 CREATE SCHEMA

```
CREATE TABLE Users (
   UID int NOT NULL,
   FirstName varchar(255) NOT NULL,
   LastName varchar(255) NOT NULL,
   Country varchar(2),
   ProfilePicture varchar(255),
   Email varchar(255) NOT NULL,
   Password varchar(255) NOT NULL,
   DOB Date,
   PRIMARY KEY (UID),
  UNIQUE(ProfilePicture)
);
CREATE TABLE Movies (
   MID int NOT NULL,
   Title varchar(255) NOT NULL,
   ReleaseDate Date NOT NULL,
   Plot varchar(1023),
   Runtime smallint,
   Type varchar(255),
   Certificate varchar(255) NOT NULL,
   PRIMARY KEY (MID)
);
CREATE TABLE People (
   PID int NOT NULL,
   FirstName varchar(255),
   LastName varchar(255),
   Gender varchar(1),
   DOB Date,
   PRIMARY KEY (PID)
);
CREATE TABLE Genres (
   MID int NOT NULL,
   Name varchar(32) NOT NULL,
   FOREIGN KEY (MID) REFERENCES movies(MID),
```

```
PRIMARY KEY (MID, Name)
);
CREATE TABLE Posters (
   MID int NOT NULL,
   FileName varchar(255) NOT NULL,
   FOREIGN KEY (MID) REFERENCES movies(MID),
  UNIQUE(FileName),
  PRIMARY KEY (MID, FileName)
);
CREATE TABLE Photos (
   PID int NOT NULL,
   FileName varchar(255) NOT NULL,
   FOREIGN KEY (PID) REFERENCES people(PID),
  UNIQUE(FileName),
  PRIMARY KEY (PID, FileName)
);
CREATE TABLE FavGenres (
  UID int NOT NULL,
   Name varchar(255) NOT NULL,
   FOREIGN KEY (UID) REFERENCES Users(UID),
   PRIMARY KEY (UID, Name)
);
CREATE TABLE Watched (
   UID int NOT NULL,
  MID int NOT NULL,
   FOREIGN KEY (UID) REFERENCES Users(UID),
   FOREIGN KEY (MID) REFERENCES Movies(MID),
  PRIMARY KEY (UID, MID)
);
CREATE TABLE Liked (
  UID int NOT NULL,
  MID int NOT NULL,
   FOREIGN KEY (UID) REFERENCES Users(UID),
   FOREIGN KEY (MID) REFERENCES Movies(MID),
  PRIMARY KEY (UID, MID)
);
```

```
CREATE TABLE CreatedBy (
   PID int NOT NULL,
  MID int NOT NULL,
   FOREIGN KEY (PID) REFERENCES People(PID),
   FOREIGN KEY (MID) REFERENCES Movies(MID),
  PRIMARY KEY (PID, MID)
);
CREATE TABLE Reviews (
   UID int NOT NULL,
  MID int NOT NULL,
  Date Date NOT NULL,
  Stars tinyint NOT NULL,
  Content varchar(1023),
   FOREIGN KEY (UID) REFERENCES Users(UID),
   FOREIGN KEY (MID) REFERENCES Movies(MID),
  PRIMARY KEY (UID, MID)
);
CREATE TABLE Cast (
  MID int NOT NULL,
  PID int NOT NULL,
  CharacterName varchar(255) NOT NULL,
   FOREIGN KEY (MID) REFERENCES Movies(MID),
   FOREIGN KEY (PID) REFERENCES People(PID),
  PRIMARY KEY (MID, PID)
);
CREATE TABLE Crew (
  MID int NOT NULL,
   PID int NOT NULL,
   Role varchar(255) NOT NULL,
   FOREIGN KEY (MID) REFERENCES Movies(MID),
   FOREIGN KEY (PID) REFERENCES People(PID),
   PRIMARY KEY (MID, PID)
);
```

5.2 INSERT DATA VALUES

1. ADD NEW USER

```
INSERT INTO
users (UID, FirstName, LastName, Country, ProfilePicture,
Email, Password, DOB)
VALUES (1, 'Ryan', 'Mollin', 'AL', 'dQc2XWyAFqxvlQXp.jpg',
'rmollin0@xrea.com', 'UBT65gm', '2002-01-16');
```

2. ADD FAVOURITE GENRES OF A USER

```
INSERT INTO
favgenres (UID, Name)
VALUES
(1, 'Horror'),
(1, 'Mystery');
```

3. ADD REVIEW FROM A USER

```
INSERT INTO
reviews (UID, MID, Date, Stars, Content)
VALUES
(2, 4, '2018-08-06', 4, 'Duis aliquam convallis nunc. Proin at
turpis a pede posuere nonummy. Integer non velit.');
```

4. ADD LIKED MOVIES

```
INSERT INTO
liked (UID, MID)
VALUES
(1, 3),
(1, 9);
```

5. ADD WATCHED MOVIES

```
INSERT INTO
watched (UID, MID)
VALUES
(1, 1),
```

```
(1, 3),
(1, 9),
(1, 17);
```

6. ADD PEOPLE

```
INSERT INTO
people (PID, FirstName, LastName, Gender, DOB)
VALUES
(1, 'Bonni', 'Shieldon', 'F', '1989-04-09');
```

7. ADD PHOTOS OF PEOPLE

```
INSERT INTO
photos (PID, FileName)
VALUES
(1, 'dVvC6FYupGDt69iV.jpg'),
(1, 'JR15Ash7ioWrMrK5.jpg'),
(1, 'Pcg1CLV9aakEHjvs.jpg'),
(1, 'rtfVnMVse4Tj2310.jpg'),
(1, 'tXH7mMbCVSJLqPd9.jpg'),
(1, 'wzUh2EDruHhHplDm.jpg'),
(1, 'YTGCH7eRMSI3gnHj.jpg');
```

8. ADD NEW MOVIES

```
INSERT INTO
movies (MID, Title, ReleaseDate, Plot, Runtime, Type,
Certificate)
VALUES
(1, 'The Avengers', '2016-10-26', 'Duis aliquam convallis
nunc. Proin at turpis a pede posuere nonummy. Integer non
velit.', 139, 'Feature', 'PG-13');
```

9. INSERT GENRES OF MOVIES

```
INSERT INTO
genres (MID, Name)
VALUES
(1, 'Drama'),
(1, 'Horror');
```

10. ADD POSTERS OF A MOVIE

```
INSERT INTO
posters (MID, FileName)
VALUES
(1, 'dVvC6FYupGDt69iV.jpg'),
(1, 'JR15Ash7ioWrMrK5.jpg'),
(1, 'Pcg1CLV9aakEHjvs.jpg'),
(1, 'rtfVnMVse4Tj2310.jpg'),
(1, 'tXH7mMbCVSJLqPd9.jpg'),
(1, 'wzUh2EDruHhHplDm.jpg'),
(1, 'YTGCH7eRMSI3gnHj.jpg');
```

11. ADD CREDITS TO A MOVIE

```
INSERT INTO
createdby (PID, MID)
VALUES
(2, 1),
(9, 1),
(12, 1),
(13, 1),
(15, 1),
(16, 1),
(17, 1),
(19, 1);
```

12. DEFINE CAST MEMBERS OF A MOVIE

```
INSERT INTO
cast (MID, PID, CharacterName)
VALUES
(1, 2, 'Joshua'),
(1, 15, 'Brooke');
```

13. DEFINE CREW MEMBERS OF A MOVIE

```
INSERT INTO
Crew (MID, PID, Role)
VALUES
(1, 9),
```

Movie Database

- (1, 12),
- (1, 13),
- (1, 16),
- (1, 17),
- (1, 19);

5.3 QUERIES

1. FIND MOVIES OF A PARTICULAR GENRE

SELECT m.Title, m.ReleaseDate, m.Plot, m.Runtime FROM movies m INNER JOIN genres g ON m.MID=g.MID WHERE g.Name='Horror'

Title	ReleaseDate	Plot	Runtime
The Avengers	2016-10-26	Duis aliquam convallis nunc. Proin at turpis a ped	139
The Secret Life	2018-06-17	In quis justo. Maecenas rhoncus aliquam lacus. Mor	120
Shepherd of the Hills, The	2017-10-25	Aliquam quis turpis eget elit sodales scelerisque	103
GoldenEve	2018-08-24	Maecenas leo odio, condimentum id, luctus nec, mol	97

2. GET ALL REVIEWS OF A PARTICULAR MOVIE

SELECT CONCAT(u.FirstName, ' ', u.LastName) AS User, r.Stars
AS Rating, r.Date, r.Content AS Review
FROM reviews r
INNER JOIN movies m ON r.MID=m.MID
INNER JOIN users u ON u.UID=r.UID
WHERE m.Title='The Secret Life'
ORDER BY r.Date DESC

User	Rating	Date • 1	Review
Guido Schrir	1	2018-08-04	Donec diam neque, vestibulum eget, vulputate ut, u
Desdemona Delahunty	5	2017-09-17	Proin eu mi. Nulla ac enim. In tempor, turpis nec

3. LIST ALL CAST MEMBERS OF A MOVIE

SELECT CONCAT(p.FirstName, " ", p.LastName) AS `Actor Name`, c.CharacterName AS `Character Name` FROM createdby cb INNER JOIN movies m ON cb.MID=m.MID
INNER JOIN cast c ON c.MID=cb.MID AND c.PID=cb.PID
INNER JOIN people p ON cb.PID=p.PID
WHERE m.title='The Avengers'

Actor Name	Character Name
Brocky Kee	Joshua
Winni Warin	Brooke

4. LIST ALL CREW MEMBERS OF A MOVIE

SELECT CONCAT(p.FirstName, " ", p.LastName) AS `Crew Member

Name`, c.Role AS `Character Name`

FROM createdby cb

INNER JOIN movies m ON cb.MID=m.MID

INNER JOIN crew c ON c.MID=cb.MID AND c.PID=cb.PID

INNER JOIN people p ON cb.PID=p.PID

WHERE m.title='The Avengers'

Crew Member Name	Character Name
Adina Murrill	Editor
Toiboid Lorrimer	Executive Producer
Ange Cruz	Producer
Selinda Leavey	Cinematographer
Ford Franz	Director
Oliver Pedrol	Costume Designer

5. LIST ALL MOVIES OF FAVORITE GENRES

SELECT m. Title AS Movie, g. Name AS `Genre Match`

FROM movies m

INNER JOIN genres g ON m.MID=g.MID

INNER JOIN favgenres f ON f.Name=g.Name

INNER JOIN users u ON f.UID=u.UID

WHERE u.UID=1

Crew Member Name	Character Name
Adina Murrill	Editor
Toiboid Lorrimer	Executive Producer
Ange Cruz	Producer
Selinda Leavey	Cinematographer
Ford Franz	Director
Oliver Pedrol	Costume Designer

6. GET ALL INFORMATION OF A MOVIE

SELECT m.Title, m.ReleaseDate AS 'Release Date', m.Plot, m.runtime, GROUP CONCAT(g.Name) AS Genres

FROM movies m

INNER JOIN genres g ON m.MID=g.MID

WHERE m.Title = 'The Avengers'

GROUP BY m.MID

Title	Release Date	Plot	runtime	Genres
The Avengers	2016-10-26	Duis aliquam convallis nunc. Proin at turpis a ped	139	Drama, Horror

7. GET MOVIES RELEASED IN A PARTICULAR DATE RANGE

SELECT m.Title, m.ReleaseDate AS 'Release Date'
FROM movies m
WHERE m.ReleaseDate BETWEEN '2017-01-01' AND '2018-01-01'
ORDER BY m.ReleaseDate ASC

Title	Release Date
Weekender	2017-02-21
Boy Who Could Fly	2017-04-26
May in the Summer	2017-07-02
Trances	2017-07-22
Night of the Demons 2	2017-09-11
Mr. Popper's Penguins	2017-10-06
Jason X	2017-10-08
London Conspiracy	2017-10-16
Shepherd of the Hills, The	2017-10-25
American Pimp	2017-11-27

8. FIND ALL MOVIES A PERSON HAS STARRED IN

SELECT m.Title AS Movie, c.CharacterName as 'Character Name' FROM movies m

INNER JOIN cast c ON m.MID=c.MID

INNER JOIN people p ON c.PID=p.PID

WHERE p.PID=1

Movie	Character Name
Trances	Sarah
ZMD: Zombies of Mass Destruction	Kimberly
The Godfather	Savannah
Jason X	Samantha

9. FIND ALL MOVIES A PERSON HAS WORKED IN AS CREW MEMBER

SELECT m.Title AS Movie, c.Role FROM movies m INNER JOIN crew c ON m.MID=c.MID INNER JOIN people p ON c.PID=p.PID WHERE p.PID=1

Movie	Role
The Secret Life	Editor
London Conspiracy	Director

10. ALL LIKED MOVIES OF A USER

SELECT m.Title
FROM movies m
INNER JOIN liked 1 ON m.MID=1.MID
INNER JOIN users u ON u.UID=1.UID
WHERE u.UID=1



11. ALL WATCHED MOVIES OF A USER

SELECT m.Title
FROM movies m
INNER JOIN watched w ON m.MID=w.MID
INNER JOIN users u ON u.UID=w.UID
WHERE u.UID=1



12. LIST ALL REVIEWS BY A USER

SELECT m.Title AS Movie, r.Date, r.Stars AS Rating, r.Content AS Review
FROM reviews r
INNER JOIN movies m ON r.MID=m.MID

WHERE r.UID=2

ORDER BY r.Date DESC

Movie	Date - 1	Rating	Review
Mr. Popper's Penguins	2018-08-06	4	Duis aliquam convallis nunc. Proin at turpis a ped
May in the Summer	2017-11-08	3	Aliquam quis turpis eget elit sodales scelerisque
Jason X	2017-09-13	4	Nulla ut erat id mauris vulputate elementum. Nulla

13. ALL CAST MEMBERS OF USER'S LIKED MOVIES

SELECT CONCAT(p.FirstName, ' ', p.LastName) AS Actor, m.Title AS Movie, c.CharacterName AS 'Character Name' FROM people p

INNER JOIN cast c ON p.PID=c.PID

INNER JOIN liked l ON l.MID=c.MID

INNER JOIN movies m ON c.MID=m.MID

WHERE 1.UID=2

Actor	Movie	Character Name
Brocky Kee	GoldenEye	Isaiah
Lucie Sigmund	GoldenEye	Chloe
Winni Warin	GoldenEye	Jasmine

14. LIST ALL MOVIES WITH A RATING GREATER THAN A PARTICULAR RATING

SELECT DISTINCT m.Title, r.Stars
FROM movies m
INNER JOIN reviews r ON r.MID=m.MID
WHERE r.Stars > 4

Title	Stars
The Secret Life	5
ZMD: Zombies of Mass Destruction	5
The Godfather	5
American Pimp	5
GoldenEye	5
Night Flight	5
London Conspiracy	5
Jason X	5

15. LIST ALL PHOTOS OF A PERSON

SELECT p.FileName FROM photos p WHERE p.PID=1

Movie Database

FileName dVvC6FYupGDt69iV.jpg JRI5Ash7ioWrMrK5.jpg Pcg1CLV9aakEHjvs.jpg rtfVnMVse4Tj23IO.jpg tXH7mMbCVSJLqPd9.jpg wzUh2EDruHhHplDm.jpg YTGCH7eRMSI3gnHj.jpg

16. LIST ALL FAVORITE GENRE

SELECT f.Name AS Genres FROM favgenres f WHERE f.UID=1

Genres Horror Mystery

17. LIST ALL GENRES OF A MOVIE

SELECT g.Name AS Genres FROM genres g WHERE g.MID=1

Genres Drama Horror

18. LIST ALL POSTER OF A MOVIE

SELECT p.FileName FROM posters p WHERE MID=1

FileName
dVvC6FYupGDt69iV.jpg
JRI5Ash7ioWrMrK5.jpg
Pcg1CLV9aakEHjvs.jpg
rtfVnMVse4Tj23IO.jpg
tXH7mMbCVSJLqPd9.jpg
wzUh2EDruHhHplDm.jpg
YTGCH7eRMSI3gnHj.jpg

19. LIST OF NUMBER OF MOVIES FOR EACH CERTIFICATE

SELECT COUNT(MID) AS 'Number of Movies', Certificate FROM movies
GROUP BY Certificate

Number of Movies	Certificate
1	G
2	NC-17
2	PG
10	PG-13
5	R

20. WHICH TYPE OF CERTIFICATE OF MOVIES IS AVAILABLE IN MAJORITY

SELECT COUNT(MID) AS 'Number of Movies', Certificate
FROM movies
GROUP BY Certificate
HAVING COUNT(MID) > (SELECT (COUNT(MID)/2)-1 FROM movies)

Number of Movies	Certificate
10	PG-13

21. AVERAGE RUNTIME OF MOVIES

SELECT AVG(Runtime) AS 'Average Runtime of Movies' FROM MOVIES

Average Runtime of Movies 103.3000

22. SEARCH MOVIE BY SUBSTRING OF TITLE

SELECT *

FROM movies

WHERE Title

LIKE '%ave%'

MID	Title	ReleaseDate	Plot	Runtime	Туре	Certificate
1	The Avengers	2016-10-26	Duis aliquam convallis nunc. Proin at turpis a ped	139	Feature	PG-13

23. LIST MOVIES OF PARTICULAR CERTIFICATES

SELECT *

FROM movies

WHERE Certificate

IN ('PG-13', 'PG')

MID	Title	ReleaseDate	Plot	Runtime	Туре	Certificate
1	The Avengers	2016-10-26	Duis aliquam convallis nunc. Proin at turpis a ped	139	Feature	PG-13
3	Trances	2017-07-22	Nullam porttitor lacus at turpis. Donec posuere me	91	Feature	PG-13
4	Mr. Popper's Penguins	2017-10-06	Aliquam quis turpis eget elit sodales scelerisque	30	Short	PG-13
7	May in the Summer	2017-07-02	In hac habitasse platea dictumst. Morbi vestibulum	80	Feature	PG-13
8	Night of the Demons 2	2017-09-11	Sed sagittis. Nam congue, risus semper porta volut	142	Feature	PG-13
9	ZMD: Zombies of Mass Destruction	2016-08-20	Lorem ipsum dolor sit amet, consectetuer adipiscin	20	Short	PG-13
11	Modulations	2018-09-28	In hac habitasse platea dictumst. Etiam faucibus c	148	Feature	PG-13
12	The Godfather	2018-03-21	Nulla ut erat id mauris vulputate elementum. Nulla	145	Feature	PG-13
14	GoldenEye	2018-08-24	Maecenas leo odio, condimentum id, luctus nec, mol	97	Feature	PG
15	Night Flight	2016-03-02	Phasellus in felis. Donec semper sapien a libero	28	Short	PG
16	New York, I Love You	2018-01-27	In hac habitasse platea dictumst. Etiam faucibus c	131	Feature	PG-13
19	Bewitched	2016-03-05	Quisque porta volutpat erat. Quisque erat eros, vi	116	Feature	PG-13

24. LIST ALL NON-ADULT MOVIES

SELECT *
FROM movies
WHERE Certificate
NOT IN ('R')

MID	Title	ReleaseDate	Plot	Runtime	Туре	Certificate
1	The Avengers	2016-10-26	Duis aliquam convallis nunc. Proin at turpis a ped	139	Feature	PG-13
3	Trances	2017-07-22	Nullam porttitor lacus at turpis. Donec posuere me	91	Feature	PG-13
4	Mr. Popper's Penguins	2017-10-06	Aliquam quis turpis eget elit sodales scelerisque	30	Short	PG-13
5	Boy Who Could Fly	2017-04-26	Suspendisse potenti. In eleifend quam a odio. In h	126	Feature	NC-17
7	May in the Summer	2017-07-02	In hac habitasse platea dictumst. Morbi vestibulum	80	Feature	PG-13
8	Night of the Demons 2	2017-09-11	Sed sagittis. Nam congue, risus semper porta volut	142	Feature	PG-13
9	ZMD: Zombies of Mass Destruction	2016-08-20	Lorem ipsum dolor sit amet, consectetuer adipiscin	20	Short	PG-13
10	Shepherd of the Hills, The	2017-10-25	Aliquam quis turpis eget elit sodales scelerisque	103	Feature	NC-17
11	Modulations	2018-09-28	In hac habitasse platea dictumst. Etiam faucibus c	148	Feature	PG-13
12	The Godfather	2018-03-21	Nulla ut erat id mauris vulputate elementum. Nulla	145	Feature	PG-13
14	GoldenEye	2018-08-24	Maecenas leo odio, condimentum id, luctus nec, mol	97	Feature	PG
15	Night Flight	2016-03-02	Phasellus in felis. Donec semper sapien a libero	28	Short	PG
16	New York, I Love You	2018-01-27	In hac habitasse platea dictumst. Etiam faucibus c	131	Feature	PG-13
18	London Conspiracy	2017-10-16	Aenean lectus. Pellentesque eget nunc. Donec quis	35	Short	G
19	Bewitched	2016-03-05	Quisque porta volutpat erat. Quisque erat eros, vi	116	Feature	PG-13

25. LIST ALL GENRES THAT NO USER AS LIKED A MOVIE OF

```
SELECT Name AS Genre
FROM genres
WHERE Name
NOT IN (
    SELECT Name
    FROM favgenres
)
Genre
War
Children
Crime
```

26. LIST OF ALL CAST AND CREW MEMBERS

```
SELECT CONCAT(p.FirstName, " ", p.LastName) AS `Person Name`
FROM createdby cb
INNER JOIN movies m ON cb.MID=m.MID
INNER JOIN cast c ON c.MID=cb.MID AND c.PID=cb.PID
INNER JOIN people p ON cb.PID=p.PID
WHERE m.title='The Avengers'
UNION
SELECT CONCAT(p.FirstName, " ", p.LastName) AS `Crew Member Name`
```

```
FROM createdby cb

INNER JOIN movies m ON cb.MID=m.MID

INNER JOIN crew c ON c.MID=cb.MID AND c.PID=cb.PID

INNER JOIN people p ON cb.PID=p.PID

WHERE m.title='The Avengers'
```

Person Name
Brocky Kee
Winni Warin
Adina Murrill
Toiboid Lorrimer
Ange Cruz
Selinda Leavey
Ford Franz
Oliver Pedrol

27. RUNTIME GREATER THAN A PARTICULAR VALUE

```
SELECT Title
FROM movies
WHERE Runtime =
ANY (
     SELECT Runtime
     FROM movies
     WHERE Runtime>100
);
```

Title
The Avengers
The Secret Life
Boy Who Could Fly
Weekender
Night of the Demons 2
Shepherd of the Hills, The
Modulations
The Godfather
American Pimp
New York, I Love You
Desperate Journey
Bewitched
Jason X

28. AVERAGE RATING OF A MOVIE

SELECT AVG(Stars) AS Rating FROM reviews

Movie Database

WHERE MID = 2

Rating 3.0000

5.4 PL/SQL (PROCEDURES and FUNCTIONS)

1. GET ALL MOVIES WITH RUNTIME GREATER THAN THE GIVEN VALUE

```
DELIMITER //
CREATE PROCEDURE MovieFromRuntime(IN rt SMALLINT)
    BEGIN
        SELECT Title
         FROM movies
        WHERE Runtime =
         ANY (
             SELECT Runtime
             FROM movies
             WHERE Runtime>rt
         );
    END //
DELIMITER;
 Title
 The Avengers
 The Secret Life
 Trances
 Boy Who Could Fly
```

Boy Who Could Fly Weekender May in the Summer Night of the Demons 2 Shepherd of the Hills, The Modulations The Godfather American Pimp GoldenEye New York, I Love You Desperate Journey Bewitched

Jason X

2. COUNT NUMBER OF MALE AND FEMALE FROM PEOPLE

```
DELIMITER //
CREATE PROCEDURE CountGender()
BEGIN

DECLARE Male INT DEFAULT 0;
```

```
DECLARE Female INT DEFAULT 0;
        SELECT COUNT(PID) INTO Male FROM people WHERE Gender =
'M';
        SELECT COUNT(PID) INTO Female FROM people WHERE Gender
= 'F';
        SELECT Male, Female;
    END //
DELIMITER;
 Male Female
 10
      10
3. INSERT INTO CAST TABLE, EXCEPTION IF DUPLICATE KEY
DELIMITER //
CREATE PROCEDURE InsertCast(IN mi INT, IN pi INT, IN cn
VARCHAR(255))
    BEGIN
        DECLARE CONTINUE HANDLER FOR 1062
        SELECT CONCAT('Duplicate Keys (',mi,',',pi,') Found')
AS Error;
        INSERT INTO cast VALUES (mi, pi, cn);
    END //
DELIMITER;
 Error
 Duplicate Keys (1,2) Found
```

4. INSERT INTO REVIEWS WITH VALID RATING VALUE

SIGNAL SQLSTATE '45000'

```
DELIMITER //
CREATE PROCEDURE AddReview(IN ui INT, IN mi INT, IN d date, IN
s tinyint, IN c VARCHAR(1023))
    BEGIN

IF(s > 5) THEN
```

```
SET MESSAGE_TEXT = 'Rating should be less than or
equal to 5';
            INSERT INTO Reviews VALUES (ui, mi, d, s, c);
        END IF;
    END //
DELIMITER;
5. CHECKS IF THE MOVIE IS AN ADULT MOVIE OR NOT
DELIMITER //
CREATE FUNCTION AdultMovieCheck(name varchar(255)) RETURNS
VARCHAR (255)
   DETERMINISTIC
BEGIN
   DECLARE cert VARCHAR(255);
   DECLARE ans BOOLEAN;
   SELECT Certificate INTO cert FROM movies WHERE Title =
name;
    IF cert = 'R' OR cert = 'NC-17' THEN
        SET ans = TRUE;
    ELSE
        SET ans = FALSE;
    END IF;
   RETURN (ans);
END //
DELIMITER;
AdultMovieCheck
1
```

6. RATES THE MOVIE BASED ON THE STARS IT RECIEVED

```
DELIMITER //
CREATE FUNCTION AverageRating(mi INT) RETURNS VARCHAR(255)
BEGIN
```

```
DECLARE r INT;
    DECLARE ans VARCHAR(255);
    SELECT AVG(Stars) INTO r FROM reviews WHERE MID = mi;
    IF r = 5 THEN
         SET ans = 'Excellent';
    ELSEIF (r >= 4 \text{ AND } r < 5) \text{ THEN}
         SET ans = 'GOOD';
    ELSEIF (r >= 3 \text{ AND } r < 4) \text{ THEN}
         SET ans = 'Average';
    ELSEIF (r >= 2 \text{ AND } r < 3) \text{ THEN}
         SET ans = 'Poor';
    ELSEIF r < 2 THEN
         SET ans = 'Very Bad';
    END IF;
    RETURN (ans);
END // DELIMITER ;
 AverageRating
 Poor
```

5.5 Views

1. LIST ALL MOVIE DETAILS IN ONE TUPLE

CREATE VIEW movie_details AS

SELECT m.Title, m.ReleaseDate AS 'Release Date', m.Plot,
m.Runtime, m.Type, m.Certificate, GROUP_CONCAT(g.Name) AS

Genres

FROM movies m

INNER JOIN genres g ON m.MID=g.MID

GROUP BY m.MID

Title	Release Date	Plot	Runtime	Туре	Certificate	Genres
The Avengers	2016-10-26	Duis aliquam convallis nunc. Proin at turpis a ped	139	Feature	PG-13	Drama, Horror
The Secret Life	2018-06-17	In quis justo. Maecenas rhoncus aliquam lacus. Mor	120	Feature	R	Comedy, Drama, Horror
Trances	2017-07-22	Nullam porttitor lacus at turpis. Donec posuere me	91	Feature	PG-13	Drama, Mystery
Mr. Popper's Penguins	2017-10-06	Aliquam quis turpis eget elit sodales scelerisque	30	Short	PG-13	Documentary, Musical
Boy Who Could Fly	2017-04-26	Suspendisse potenti. In eleifend quam a odio. In h	126	Feature	NC-17	Action, Documentary
Weekender	2017-02-21	Duis consequat dui nec nisi volutpat eleifend. Don	146	Feature	R	Drama, Thriller
May in the Summer	2017-07-02	In hac habitasse platea dictumst. Morbi vestibulum	80	Feature	PG-13	Drama,War
Night of the Demons 2	2017-09-11	Sed sagittis. Nam congue, risus semper porta volut	142	Feature	PG-13	Comedy,Romance
ZMD: Zombies of Mass Destruction	2016-08-20	Lorem ipsum dolor sit amet, consectetuer adipiscin	20	Short	PG-13	Drama
Shepherd of the Hills, The	2017-10-25	Aliquam quis turpis eget elit sodales scelerisque	103	Feature	NC-17	Action, Horror, Thriller
Modulations	2018-09-28	In hac habitasse platea dictumst. Etiam faucibus c	148	Feature	PG-13	Comedy
The Godfather	2018-03-21	Nulla ut erat id mauris vulputate elementum. Nulla	145	Feature	PG-13	Adventure, Documentary
American Pimp	2017-11-27	Proin interdum mauris non ligula pellentesque ultr	125	Feature	R	Children, Comedy
GoldenEye	2018-08-24	Maecenas leo odio, condimentum id, luctus nec, mol	97	Feature	PG	Action, Horror, Thriller
Night Flight	2016-03-02	Phasellus in felis. Donec semper sapien a libero	28	Short	PG	Comedy, Fantasy
New York, I Love You	2018-01-27	In hac habitasse platea dictumst. Etiam faucibus c	131	Feature	PG-13	Action, Mystery, Sci-Fi
Desperate Journey	2018-10-23	Phasellus sit amet erat. Nulla tempus. Vivamus in	143	Feature	R	Crime, Drama
London Conspiracy	2017-10-16	Aenean lectus. Pellentesque eget nunc. Donec quis	35	Short	G	Drama,Sci-Fi
Bewitched	2016-03-05	Quisque porta volutpat erat. Quisque erat eros, vi	116	Feature	PG-13	Comedy, Fantasy
Jason X	2017-10-08	Integer ac leo. Pellentesque ultrices mattis odio	101	Feature	R	Romance, Sci-Fi

2. LIST RATINGS OF MOVIES

CREATE VIEW ratings AS

SELECT m.Title, AVG(r.Stars) AS Rating

FROM reviews r

INNER JOIN movies m ON r.MID = m.MID

GROUP BY r.MID

Title	Rating
The Secret Life	3.0000
Trances	2.6667
Mr. Popper's Penguins	3.5000
Boy Who Could Fly	2.0000
Weekender	2.0000
May in the Summer	3.0000
Night of the Demons 2	2.0000
ZMD: Zombies of Mass Destruction	3.0000
Shepherd of the Hills, The	2.7500
Modulations	3.0000
The Godfather	3.5000
American Pimp	3.6000
GoldenEye	5.0000
Night Flight	3.6667
Desperate Journey	4.0000
London Conspiracy	5.0000
Bewitched	4.0000
Jason X	4.6667

5.6 Triggers

1. CHECK MOVIE TYPE WITH RUNTIME

```
DELIMITER //
CREATE TRIGGER MovieTypeCheck BEFORE INSERT ON movies
    FOR EACH ROW
        IF (NEW.Runtime < 40) THEN
            SET NEW.Type = 'Short';
        ELSEIF (NEW.Runtime >= 40) THEN
            SET NEW.Type = 'Feature';
        END IF; //
DELIMITER;
2. DELETE ALL FOREIGN KEY INSTANCES OF A MOVIE
DELIMITER //
CREATE TRIGGER DeleteMovie AFTER DELETE ON movies
    FOR EACH ROW
```

BEGIN

```
DELETE FROM cast WHERE (MID = OLD.MID);
        DELETE FROM createdby WHERE (MID = OLD.MID);
        DELETE FROM crew WHERE (MID = OLD.MID);
        DELETE FROM genres WHERE (MID = OLD.MID);
        DELETE FROM liked WHERE (MID = OLD.MID);
        DELETE FROM posters WHERE (MID = OLD.MID);
        DELETE FROM reviews WHERE (MID = OLD.MID);
        DELETE FROM watched WHERE (MID = OLD.MID);
    END //
DELIMITER;
```

5.7 Cursors

```
1. COUNT THE NUMBER OF MOVIES OF A PARTICULAR GENRE
DELIMITER //
CREATE PROCEDURE CountGenres(IN gen VARCHAR(255))
    BEGIN
        DECLARE GenreCount VARCHAR(255) DEFAULT FALSE;
        DECLARE finished INT DEFAULT 0;
        DECLARE x VARCHAR(255);
        DECLARE genreCounter CURSOR FOR SELECT genres.Name
FROM moviedb.genres WHERE genres.Name = gen;
        DECLARE CONTINUE HANDLER FOR NOT FOUND SET finished =
TRUE;
        OPEN genreCounter;
        label1: LOOP
            FETCH genreCounter INTO x;
            IF finished THEN
                LEAVE label1;
            END IF;
            SET GenreCount = GenreCount + 1;
        END LOOP label1;
        CLOSE genreCounter;
        SELECT GenreCount;
    END //
DELIMITER;
GenreCount
```

2. PREPARE MAILING LIST

DELIMITER \$\$

CREATE PROCEDURE MailingList (INOUT email_list varchar(4000))

BEGIN

```
DECLARE v finished INTEGER DEFAULT FALSE;
    DECLARE v email varchar(100) DEFAULT "";
    DECLARE email cursor CURSOR FOR SELECT Email FROM users;
    DECLARE CONTINUE HANDLER FOR NOT FOUND SET v_finished =
TRUE;
    OPEN email cursor;
    get email: LOOP
        FETCH email_cursor INTO v_email;
        IF v_finished THEN
            LEAVE get_email;
        END IF;
        SET email_list = CONCAT(v_email,";",email_list);
    END LOOP get_email;
    CLOSE email_cursor;
END$$
DELIMITER;
SET @email list = "";
CALL MailingList(@email_list);
SELECT @email list;
@email_list
```

wfearej@123-reg.co.uk;gcapleni@sphinn.com;abatthewh@last.fm;wayarsg@webnode.com;bcrombf@mit.edu;gassantee@businessinsider.com;hstringfellowd@barr

FUTURE ENHANCEMENTS OF THE SYSTEM

This system can further be scaled to store and retrieve data for music in a similar fashion. All the current uses can be implemented to the newly added music data. Moreover it can be scaled to store more information for individual movies.

BIBLIOGRAPHY

• Database System Concepts - Fourth Edition by Silberschatz-Korth-Sudarshan