DBMS PROJECT REPORT

MUSIC DATABASE SYSTEM

BY

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CONTENT

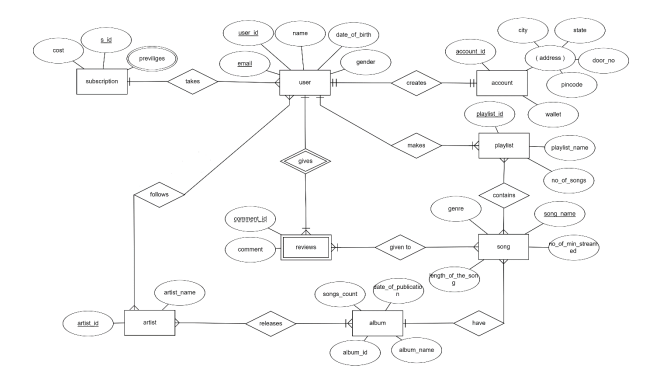
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PROBLEM STATEMENT

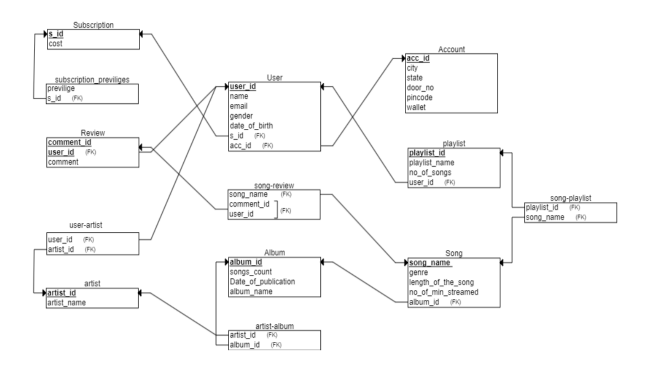
Music plays an important role in this era of busy society. So, we choose to make a Database management project on Music.

A Music Database contains information about music albums and songs played by the users. This includes information about Songs and albums i.e, which album it is from, Singers and composers, Genres of the songs and Release date. This Database also includes data about Most played songs. We would also like to classify songs according to their release times as old and new songs. This kind of classification in database helps users to find their favorite songs in less time.

ER-DIAGRAM



RELATIONAL SCHEMA



ASSUMPTIONS

- 1. We assumed that one user has one account.
- 2. We assumed that one user can have only one subscription but one subscription can be taken by many users.
- 3. We assumed that one user can give any number of comments to a song but one comment can be given by single user.
- 4. We assumed that one user can follow any number of artists and an artist can have any number of followers(users).
- 5. We assumed that any number of reviews can be given to any number of songs.
- 6. We assumed that a song can be in any number of playlists created by user and a playlist can have any number of songs.
- 7. We assumed that a user can create any number of playlists but a playlist must be created by a single user.
- 8. We assumed that an album can have any number of songs but a song must belong to single album.
- 9. We assumed that an album can be sung by any number of artists and an artist can sing in many albums.

ENTITIES & RELATIONSHIPS

1. User:

- This entity represents a user who was browsing the database
- This entity has user_id, name, date_of_birth, gender, email attributes.
- user_id is the primary key.

2. Account:

- Users creates an account to buy a subscription.
- This entity has account_id, wallet, address(composite attribute) attributes.
- account_id is the primary key.
- It is in 'creates' relationship with User entity.

3. Subscription:

- This entity specifies about the subscription bought by user using account.
- This entity has cost, s_id, previliges attributes.
- s id is the primary key.
- It is in 'takes' relationship with User.

4. Reviews:

- This entity stores information about a review given by a user to a song.
- It is a weak entity with comment_id and comment as attributes.
- It is in 'gives' relationship with strong entity User to form primary key (user_id,comment_id).

5. Playlist:

- This entity stores information of playlist created by a user.
- It has playlist_id, playlist_name and no_of_songs as attributes.
- Playlist_id is the primary key.
- It is in 'makes' relationship with user.

6. **Song:**

- This entity stores information of a song.
- It has song_name, genre and no_of_min_streamed as attributes.
- song_name is the primary key.
- It is in 'contains' relationship with playlist and 'given to' relationship with review.

7. Album:

- This entity stores information of song albums and songs in them.
- It has songs_count, date_of_publication, album_name, album_id attributes.
- album_id is the primary key.
- It is in 'have' relationship with song.

8. Artist:

- This entity stores information of the artist.
- It has artist_name and artist_id attributes.
- artist_id is the primary key.
- It is in 'releases' relationship with album and 'follows' relationship with User.

NORMALIZATION

1.User:

user_id->(name, date_of_birth, gender, email,account_id,s_id)

1NF:As the table contains primary key and all the attributes are atomic attributes and there is no multivalued attributes so the table is in 1NF.

2NF:In this table there is only one primary key i.e, user_id and it is only single attribute so there is no partial dependency so the table is in 2NF.

3NF:In this table all functional dependencies are from candidatekey(primeattribute) to non prime attributes. So There is no transitive dependency so the table is in 3NF.

BCNF:Here all Functional dependencies are from super key i.e. user_id to all other attributes so the table is in BCNF.

2.Account:

account id->(account id, wallet, address)

1NF:As the table contains primary key and all the attributes are atomic attributes and there is no multivalued attributes so the table is in 1NF.

2NF:In this table there is only one primary key i.e, account_id and it is only single attribute so there is no partial dependency so the table is in 2NF.

3NF:In this table all functional dependencies are from candidatekey(primeattribute) to non prime attributes. So There is no transitive dependency so the table is in 3NF.

BCNF:Here all Functional dependencies are from super key i.e. account_id to all other attributes so the table is in BCNF.

3. Subscription:

S_id->(cost)

1NF:As the table contains primary key and all the attributes are atomic attributes and there is no multivalued attributes so the table is in 1NF.

2NF:In this table there is only one primary key i.e, s_id and it is only single attribute so there is no partial dependency so the table is in 2NF.

3NF:In this table all functional dependencies are from candidatekey(primeattribute) to non prime attributes. So There is no transitive dependency so the table is in 3NF.

BCNF:Here all Functional dependencies are from super key i.e. s_id to all other attributes so the table is in BCNF.

4.subscription-previliges:

s_id->(previliges)

1NF:As the table contains primary key and all the attributes are atomic attributes and there is no multivalued attributes so the table is in 1NF.

2NF:In this table there is only one primary key i.e, s_id and it is only single attribute so there is no partial dependency so the table is in 2NF.

3NF:In this table all functional dependencies are from candidatekey(primeattribute) to non prime attributes. So There is no transitive dependency so the table is in 3NF.

BCNF:Here all Functional dependencies are from super key i.e. s_id to all other attributes so the table is in BCNF.

5. Reviews:

(comment id, user id)->(comment)

1NF:As the table contains primary key and all the attributes are atomic attributes and there is no multivalued attributes so the table is in 1NF.

2NF:In this table there is only one primary key i.e, (comment_id,user_id) and it is only single attribute so there is no partial dependency so the table is in 2NF.

3NF:In this table all functional dependencies are from candidatekey(primeattribute) to non prime attributes. So There is no transitive dependency so the table is in 3NF.

BCNF:Here all Functional dependencies are from super key i.e. *(comment id,user id)* to all other attributes so the table is in BCNF.

6.Song:

song name->(no of min streamed)

1NF:As the table contains primary key and all the attributes are atomic attributes and there is no multivalued attributes so the table is in 1NF.

2NF:In this table there is only one primary key i.e, song_name and it is only single attribute so there is no partial dependency so the table is in 2NF.

3NF:In this table all functional dependencies are from candidatekey(primeattribute) to non prime attributes. So There is no transitive dependency so the table is in 3NF.

BCNF:Here all Functional dependencies are from super key i.e. song_name to all other attributes so the table is in BCNF.

7.Playlist:

Playlist_id->(playlist_name , no_of_songs)

1NF:As the table contains primary key and all the attributes are atomic attributes and there is no multivalued attributes so the table is in 1NF.

2NF:In this table there is only one primary key i.e, playlist_id and it is only single attribute so there is no partial dependency so the table is in 2NF.

3NF:In this table all functional dependencies are from candidatekey(primeattribute) to non prime attributes.So There is no transitive dependency so the table is in 3NF.

BCNF:Here all Functional dependencies are from super key i.e. playlist_id to all other attributes so the table is in BCNF.

8.Album:

album id->(songs count, date of publication, album name)

1NF:As the table contains primary key and all the attributes are atomic attributes and there is no multivalued attributes so the table is in 1NF.

2NF:In this table there is only one primary key i.e, album_id and it is only single attribute so there is no partial dependency so the table is in 2NF.

3NF:In this table all functional dependencies are from candidatekey(primeattribute) to non prime attributes. So There is no transitive dependency so the table is in 3NF.

BCNF:Here all Functional dependencies are from super key i.e. album_id to all other attributes so the table is in BCNF.

9.Artist:

artist_id->(artist_name)

1NF:As the table contains primary key and all the attributes are atomic attributes and there is no multivalued attributes so the table is in 1NF.

2NF:In this table there is only one primary key i.e, artist_id and it is only single attribute so there is no partial dependency so the table is in 2NF.

3NF:In this table all functional dependencies are from candidatekey(primeattribute) to non prime attributes. So There is no transitive dependency so the table is in 3NF.

BCNF:Here all Functional dependencies are from super key i.e. artist_id to all other attributes so the table is in BCNF.

TABLE CREATIONS

Subscription:

```
create table subscription(
s_id varchar(256) not null primary key,
cost number
);

INSERT INTO subscription (s_id, cost)

VALUES ('sub001', 399.99);
INSERT INTO subscription (s_id, cost)

VALUES ('sub002', 599.99);
INSERT INTO subscription (s_id, cost)

VALUES ('sub003', 799.99);
```

select * from subscription;

∯ S_ID	
sub001	399.99
sub002	599.99
sub003	799.99

Account:

```
acc_id varchar(256) not null primary key, city varchar(256), state varchar(256),
```

```
door no varchar(256),
pincode number,
wallet number
);
INSERT INTO account (acc id, city, state, door no, pincode, wallet)
VALUES ('acc001', 'Mumbai', 'Maharashtra', '123 Main St', 400001,
500.00);
INSERT INTO account (acc id, city, state, door no, pincode, wallet)
VALUES ('acc002', 'New Delhi', 'Delhi', '456 Elm St', 110001, 1000.00);
INSERT INTO account (acc id, city, state, door no, pincode, wallet)
VALUES ('acc003', 'Bengaluru', 'Karnataka', '789 Oak St', 560001,
750.00);
INSERT INTO account (acc id, city, state, door no, pincode, wallet)
VALUES ('acc004', 'Chennai', 'Tamil Nadu', '321 Maple St', 600001,
1200.00);
INSERT INTO account (acc id, city, state, door no, pincode, wallet)
VALUES ('acc005', 'Hyderabad', 'Telangana', '654 Pine St', 500001,
800.00);
INSERT INTO account (acc id, city, state, door no, pincode, wallet)
VALUES ('acc006', 'Ahmedabad', 'Gujarat', '987 Oak St', 380001,
600.00);
INSERT INTO account (acc id, city, state, door no, pincode, wallet)
VALUES ('acc007', 'Kolkata', 'West Bengal', '246 Maple St', 700001,
900.00);
```

```
INSERT INTO account (acc id, city, state, door no, pincode, wallet)
VALUES ('acc008', 'Pune', 'Maharashtra', '369 Elm St', 411001,
1100.00);
INSERT INTO account (acc id, city, state, door no, pincode, wallet)
VALUES ('acc009', 'Jaipur', 'Rajasthan', '852 Pine St', 302001, 700.00);
INSERT INTO account (acc id, city, state, door no, pincode, wallet)
VALUES ('acc010', 'Lucknow', 'Uttar Pradesh', '753 Oak St', 226001,
1500.00);
INSERT INTO account (acc id, city, state, door no, pincode, wallet)
VALUES ('acc011', 'Chandigarh', 'Chandigarh', '546 Elm St', 160017,
2000.00);
INSERT INTO account (acc id, city, state, door no, pincode, wallet)
VALUES ('acc012', 'Bhopal', 'Madhya Pradesh', '987 Pine St', 462001,
900.00);
INSERT INTO account (acc id, city, state, door no, pincode, wallet)
VALUES ('acc013', 'Kochi', 'Kerala', '246 Oak St', 682001, 800.00);
INSERT INTO account (acc id, city, state, door no, pincode, wallet)
VALUES ('acc014', 'Amritsar', 'Punjab', '369 Maple St', 143001,
1000.00);
INSERT INTO account (acc id, city, state, door no, pincode, wallet)
VALUES ('acc015', 'Guwahati', 'Assam', '753 Pine St', 781001, 600.00);
select * from account;
```

ACC_ID		DOOR_NO	
acc001 Mumbai	Maharashtra	123 Main St	400001 500
acc002 New Delhi	Delhi	456 Elm St	110001 1000
acc003 Bengaluru	Karnataka	789 Oak St	560001 750
acc004 Chennai	Tamil Nadu	321 Maple St	600001 1200
acc005 Hyderabad	Telangana	654 Pine St	500001 800
acc006 Ahmedabad	Gujarat	987 Oak St	380001 600
acc007 Kolkata	West Bengal	246 Maple St	700001 900
acc008 Pune	Maharashtra	369 Elm St	411001 1100
acc009 Jaipur	Rajasthan	852 Pine St	302001 700
acc010 Lucknow	Uttar Pradesh	753 Oak St	226001 1500
acc011 Chandigarh	Chandigarh	546 Elm St	160017 2000
acc012 Bhopal	Madhya Pradesh	987 Pine St	462001 900
acc013 Kochi	Kerala	246 Oak St	682001 800
acc014 Amritsar	Punjab	369 Maple St	143001 1000
acc015 Guwahati	Assam	753 Pine St	781001 600

User:

```
create table userr(
user_id varchar(256) not null primary key,
name varchar(256),
email varchar(256),
gender varchar(256),
date_of_birth varchar(256),
s_id varchar(256),
acc_id varchar(256),
foreign key (s_id) references subscription(s_id) on delete cascade,
foreign key (acc_id) references account(acc_id) on delete cascade
);
INSERT INTO userr (user_id, name, email, gender, date_of_birth, s_id,
acc_id)
VALUES ('u001', 'Rahul Sharma', 'rahul.sharma@example.com',
'Male', '1990-01-01', 'sub001', 'acc001');
```

```
INSERT INTO userr (user id, name, email, gender, date of birth, s id,
acc id)
VALUES ('u002', 'Sneha Patel', 'sneha.patel@example.com', 'Female',
'1995-05-15', 'sub002', 'acc002');
INSERT INTO userr (user id, name, email, gender, date of birth, s id,
acc id)
VALUES ('u003', 'Aryan Singh', 'aryan.singh@example.com', 'Male',
'1985-11-23', 'sub003', 'acc003');
INSERT INTO userr (user id, name, email, gender, date of birth, s id,
acc id)
VALUES ('u004', 'Pooja Gupta', 'pooja.gupta@example.com',
'Female', '1992-02-20', 'sub001', 'acc004');
INSERT INTO userr (user id, name, email, gender, date of birth, s id,
acc id)
VALUES ('u005', 'Neha Joshi', 'neha.joshi@example.com', 'Female',
'1993-07-06', 'sub002', 'acc005');
INSERT INTO userr (user id, name, email, gender, date of birth, s id,
acc_id)
VALUES ('u006', 'Aman Gupta', 'aman.gupta@example.com', 'Male',
'1988-09-12', 'sub003', 'acc006');
INSERT INTO userr (user id, name, email, gender, date of birth, s id,
acc_id)
VALUES ('u007', 'Divya Sharma', 'divya.sharma@example.com',
'Female', '1996-03-28', 'sub001', 'acc007');
INSERT INTO userr (user id, name, email, gender, date of birth, s id,
acc id)
VALUES ('u008', 'Ravi Singh', 'ravi.singh@example.com', 'Male',
'1989-12-05', 'sub002', 'acc008');
```

```
INSERT INTO userr (user id, name, email, gender, date of birth, s id,
acc id)
VALUES ('u009', 'Preeti Patel', 'preeti.patel@example.com', 'Female',
'1994-06-16', 'sub003', 'acc009');
INSERT INTO userr (user id, name, email, gender, date of birth, s id,
acc id)
VALUES ('u010', 'Sanjay Verma', 'sanjay.verma@example.com',
'Male', '1987-10-08', 'sub001', 'acc010');
INSERT INTO userr (user id, name, email, gender, date of birth, s id,
acc id)
VALUES ('u011', 'Kavya Sharma', 'kavya.sharma@gmail.com', 'female',
'1990-07-25', 'sub002', 'acc011');
INSERT INTO userr (user id, name, email, gender, date of birth, s id,
acc id)
VALUES ('u012', 'Ravi Singh', 'ravi.singh@gmail.com', 'male', '1988-
05-12', 'sub002', 'acc012');
INSERT INTO userr (user id, name, email, gender, date of birth, s id,
acc_id)
VALUES ('u013', 'Amanpreet Kaur', 'amanpreet.kaur@gmail.com',
'female', '1995-09-18', 'sub003', 'acc013');
INSERT INTO userr (user id, name, email, gender, date of birth, s id,
acc id)
VALUES ('u014', 'Neha Sharma', 'neha.sharma@gmail.com', 'female',
'1987-12-01', 'sub002', 'acc014');
INSERT INTO userr (user id, name, email, gender, date of birth, s id,
acc id)
VALUES ('u015', 'Amit Patel', 'amit.patel@gmail.com', 'male', '1992-
03-06', 'sub001', 'acc015');
```

select * from userr;

♦ USER_ID	NAME	♦ EMAIL		DATE_OF_BIRTH	∜ S_ID	\$ ACC_ID
u001	Rahul Sharma	rahul.sharma@example.com	Male	1990-01-01	sub001	acc001
u002	Sneha Patel	sneha.patel@example.com	Female	1995-05-15	sub002	acc002
u003	Aryan Singh	aryan.singh@example.com	Male	1985-11-23	sub003	acc003
u004	Pooja Gupta	pooja.gupta@example.com	Female	1992-02-20	sub001	acc004
u005	Neha Joshi	neha.joshi@example.com	Female	1993-07-06	sub002	acc005
u006	Aman Gupta	aman.gupta@example.com	Male	1988-09-12	sub003	acc006
u007	Divya Sharma	divya.sharma@example.com	Female	1996-03-28	sub001	acc007
u008	Ravi Singh	ravi.singh@example.com	Male	1989-12-05	sub002	acc008
u009	Preeti Patel	preeti.patel@example.com	Female	1994-06-16	sub003	acc009
u010	Sanjay Verma	sanjay.verma@example.com	Male	1987-10-08	sub001	acc010
u011	Kavya Sharma	kavya.sharma@gmail.com	female	1990-07-25	sub002	acc011
u012	Ravi Singh	ravi.singh@gmail.com	male	1988-05-12	sub002	acc012
u013	Amanpreet Kaur	amanpreet.kaur@gmail.com	female	1995-09-18	sub003	acc013
u014	Neha Sharma	neha.sharma@gmail.com	female	1987-12-01	sub002	acc014

subscription_previliges:

```
create table subscription_previliges(
previlige varchar(256),
s_id varchar(256),
foreign key (s_id) references subscription(s_id) on delete cascade
);

INSERT INTO subscription_previliges(previlige, s_id)

VALUES ('AD FREE', 'sub001');
INSERT INTO subscription_previliges(previlige, s_id)

VALUES ('AD FREE', 'sub002');
INSERT INTO subscription_previliges(previlige, s_id)

VALUES ('PRIME', 'sub002');
INSERT INTO subscription_previliges(previlige, s_id)

VALUES ('AD FREE', 'sub003');
```

```
INSERT INTO subscription_previliges(previlige, s_id)
VALUES ('PREMIUM', 'sub003');
```

SELECT * FROM subscription_previliges;

		∜ S_ID
AD	FREE	sub001
AD	FREE	sub002
PRI	ME	sub002
AD	FREE	sub003
PREMIUM		sub003

playlist:

```
create table playlist(
playlist_id varchar(256) not null primary key,
playlist_name varchar(256),
no_of_songs number,
user_id varchar(256),
foreign key (user_id) references userr(user_id) on delete cascade
);

INSERT INTO playlist (playlist_id, playlist_name, no_of_songs,
user_id)

VALUES ('pl001', 'My Playlist 1', 4, 'u001');
INSERT INTO playlist (playlist_id, playlist_name, no_of_songs,
user_id)

VALUES ('pl002', 'My Playlist 2', 5, 'u002');
```

```
INSERT INTO playlist (playlist_id, playlist_name, no_of_songs, user_id)

VALUES ('pl003', 'My Playlist 3', 8, 'u003');

INSERT INTO playlist (playlist_id, playlist_name, no_of_songs, user_id)

VALUES ('pl004', 'My Playlist 4', 6, 'u004');

INSERT INTO playlist (playlist_id, playlist_name, no_of_songs, user_id)

VALUES ('pl005', 'My Playlist 5', 3, 'u005');

INSERT INTO playlist (playlist_id, playlist_name, no_of_songs, user_id)

VALUES ('pl006', 'My Playlist 6', 6, 'u006');
```

select * from playlist;

<pre>\$ PLAYLIST_ID</pre>	PL/ PL/	AYLIST_NAME		♦ NO_OF_SONGS	USER_ID
p1001	Му	Playlist	1	4	u001
p1002	Му	Playlist	2	5	u002
p1003	Му	Playlist	3	8	u003
p1004	Му	Playlist	4	6	u004
p1005	My	Playlist	5	3	u005
p1006	My	Playlist	6	6	u006

album:

```
create table album(
album_id varchar(256) not null primary key,
songs_count number,
date_of_publication varchar(256),
album_name varchar(256)
);
```

```
insert into album(album_id, songs_count, date_of_publication,
album_name)
```

values ('alb001', 8, '2021-01-01', 'Album 1');

insert into album(album_id, songs_count, date_of_publication,
album_name)

values ('alb002', 6, '2021-02-01', 'Album 2');

insert into album(album_id, songs_count, date_of_publication,
album_name)

values ('alb003', 5, '2021-03-01', 'Album 3');

insert into album(album_id, songs_count, date_of_publication,
album_name)

values ('alb004', 3, '2021-04-01', 'Album 4');

insert into album(album_id, songs_count, date_of_publication,
album_name)

values ('alb005', 3, '2021-05-01', 'Album 5');

select * from album;

		DATE_OF_PUBLICATION		NAME
alb001	8	2021-01-01	Album	1
alb002	6	2021-02-01	Album	2
alb003	5	2021-03-01	Album	3
alb004	3	2021-04-01	Album	4
alb005	3	2021-05-01	Album	5

song:

create table song(

song_name varchar(256) not null primary key,

genre varchar(256),

length_of_the_song varchar(256),

```
no of min streamed varchar(256),
album id varchar(256),
foreign key (album id) references album(album id) on delete
cascade
);
INSERT INTO song (song name, genre, length of the song,
no of min streamed, album id)
VALUES ('Vachinde', 'Mass', '4:31', '5000000', 'alb001');
INSERT INTO song (song name, genre, length of the song,
no of min streamed, album id)
VALUES ('Inkem Inkem', 'Melody', '4:28', '7500000', 'alb001');
INSERT INTO song (song name, genre, length of the song,
no of min streamed, album id)
VALUES ('Samajavaragamana', 'Melody', '3:29', '10000000', 'alb001');
INSERT INTO song (song name, genre, length of the song,
no of min streamed, album id)
VALUES ('Choosi Chudangane', 'Love', '3:42', '6000000', 'alb001');
INSERT INTO song (song name, genre, length of the song,
no of min streamed, album id)
VALUES ('Ninnu Kori Varanam', 'Love', '4:24', '4500000', 'alb001');
```

```
INSERT INTO song (song name, genre, length of the song,
no of min streamed, album id)
VALUES ('Butta Bomma', 'Mass', '3:14', '15000000', 'alb001');
INSERT INTO song (song name, genre, length of the song,
no_of_min_streamed, album_id)
VALUES ('Ramuloo Ramulaa', 'Mass', '4:23', '8000000', 'alb001');
INSERT INTO song (song_name, genre, length_of_the_song,
no of min streamed, album id)
VALUES ('Dimaak Kharaab', 'Mass', '4:34', '6000000', 'alb001');
INSERT INTO song (song_name, genre, length_of_the_song,
no_of_min_streamed, album_id)
VALUES ('Undiporaadhey', 'Love', '4:59', '6500000', 'alb002');
INSERT INTO song (song name, genre, length of the song,
no of min streamed, album id)
VALUES ('Seetha Kalyanam', 'Melody', '3:56', '3000000', 'alb002');
INSERT INTO song (song name, genre, length of the song,
no of min streamed, album id)
VALUES ('Vellipomaakey', 'Melody', '3:41', '5500000', 'alb002');
```

```
INSERT INTO song (song name, genre, length of the song,
no of min streamed, album id)
VALUES ('Naa Pranam', 'Love', '4:12', '4000000', 'alb002');
INSERT INTO song (song name, genre, length of the song,
no of min streamed, album id)
VALUES ('Nee Kallalona', 'Love', '4:31', '3500000', 'alb002');
INSERT INTO song (song_name, genre, length_of_the_song,
no of min streamed, album id)
VALUES ('Adiga Adiga', 'Melody', '4:30', '5000000', 'alb002');
INSERT INTO song (song_name, genre, length_of_the_song,
no of min streamed, album id)
VALUES ('Inkem Inkem Inkem Kaavaale', 'Melody', '4:30', '2000000',
'alb003');
INSERT INTO song (song name, genre, length of the song,
no_of_min_streamed, album_id)
VALUES ('Top Lesi Poddi', 'Mass Song', '4:10', '900000', 'alb003');
INSERT INTO song (song_name, genre, length_of_the_song,
no of min streamed, album id)
VALUES ('Maate Vinadhuga', 'Melody', '4:09', '1000000', 'alb003');
```

```
INSERT INTO song (song name, genre, length of the song,
no of min streamed, album id)
VALUES ('Pilla Raa', 'Love Song', '4:41', '1500000', 'alb003');
INSERT INTO song (song name, genre, length of the song,
no of min streamed, album id)
VALUES ('Mind Block', 'Mass Song', '3:54', '2000000', 'alb003');
INSERT INTO song (song_name, genre, length_of_the_song,
no of min streamed, album id)
VALUES ('Naa Pranamay', 'Love Song', '4:08', '150000', 'alb004');
INSERT INTO song (song_name, genre, length_of_the_song,
no of min streamed, album id)
VALUES ('Saranga Dariya', 'Folk Song', '4:19', '3000000', 'alb004');
INSERT INTO song (song name, genre, length of the song,
no of min streamed, album id)
VALUES ('Jigelu Rani', 'Mass Song', '4:09', '1500000', 'alb004');
INSERT INTO song (song_name, genre, length_of_the_song,
no_of_min_streamed, album_id)
VALUES ('Butterfly', 'Melody', '3:05', '3500000', 'alb005');
INSERT INTO song (song_name, genre, length_of_the_song,
no_of_min_streamed, album_id)
```

VALUES ('Gundelona', 'Love Song', '4:24', '200000', 'alb005');

INSERT INTO song (song_name, genre, length_of_the_song, no_of_min_streamed, album_id)

VALUES ('Kola Kalle', 'Melody', '3:43', '4500000', 'alb005');

select * from song;

♦ SONG_NAME		\$ LENGTH_OF_THE_SONG	♦ NO_OF_MIN_STREAMED	\$ ALBUM_ID
Vachinde	Mass	4:31	5000000	alb001
Inkem Inkem	Melody	4:28	7500000	alb001
Samajavaragamana	Melody	3:29	10000000	alb001
Choosi Chudangane	Love	3:42	6000000	alb001
Ninnu Kori Varanam	Love	4:24	4500000	alb001
Butta Bomma	Mass	3:14	15000000	alb001
Ramuloo Ramulaa	Mass	4:23	8000000	alb001
Dimaak Kharaab	Mass	4:34	6000000	alb001
Undiporaadhey	Love	4:59	6500000	alb002
Seetha Kalyanam	Melody	3:56	3000000	alb002
Vellipomaakey	Melody	3:41	5500000	alb002
Naa Pranam	Love	4:12	4000000	alb002
Nee Kallalona	Love	4:31	3500000	alb002
Adiga Adiga	Melody	4:30	5000000	alb002
Inkem Inkem Inkem Kaavaale	Melody	4:30	2000000	alb003
Top Lesi Poddi	Mass Song	4:10	900000	alb003
Maate Vinadhuga	Melody	4:09	1000000	alb003
Pilla Raa	Love Song	4:41	1500000	alb003
Mind Block	Mass Song	3:54	2000000	alb003
Naa Pranamay	Love Song	4:08	150000	alb004
Saranga Dariya	Folk Song	4:19	3000000	alb004
Jigelu Rani	Mass Song	4:09	1500000	alb004
Butterfly	Melody	3:05	3500000	alb005
Gundelona	Love Song	4:24	200000	alb005
Kola Kalle	Melody	3:43	4500000	alb005

review:

create table review(
comment_id varchar(256),
user_id varchar(256),
commentt varchar(256),

primary key (comment_id,user_id),
foreign key (user_id) references userr(user_id) on delete cascade
);

INSERT INTO review (comment_id, user_id, commentt) VALUES ('c001', 'u001', 'This song is amazing!');

INSERT INTO review (comment_id, user_id, commentt) VALUES ('c002', 'u002', 'One of the best songs I have ever heard.');

INSERT INTO review (comment_id, user_id, commentt) VALUES ('c003', 'u003', 'This song makes me want to dance every time.');

INSERT INTO review (comment_id, user_id, commentt) VALUES ('c004', 'u004', 'Such a beautiful melody, can listen to it all day.');

INSERT INTO review (comment_id, user_id, commentt) VALUES ('c005', 'u005', 'This song is a masterpiece, simply love it.');

SELECT * FROM REVIEW;

COMMENT_ID		♦ COMMENTT
c001	u001	This song is amazing!
c002	u002	One of the best songs I have ever heard.
c003	u003	This song makes me want to dance every time.
c004	u004	Such a beautiful melody, can listen to it all day.
c005	u005	This song is a masterpiece, simply love it.

```
Song review:
create table song review(
song name varchar(256),
comment id varchar(256),
user id varchar(256),
foreign key (song_name) references song(song_name) on delete
cascade,
foreign key (comment id, user id) references
review(comment id,user id) on delete cascade
);
INSERT INTO song review (song name, comment id, user id)
VALUES
('Saranga Dariya', 'c001', 'u001');
INSERT INTO song review (song name, comment id, user id)
VALUES
('Gundelona', 'c002', 'u002');
INSERT INTO song review (song name, comment id, user id)
VALUES
('Jigelu Rani', 'c003', 'u003');
INSERT INTO song review (song name, comment id, user id)
VALUES
('Inkem Inkem Inkem Kaavaale', 'c004', 'u004');
INSERT INTO song review (song name, comment id, user id)
VALUES
('Ramuloo Ramulaa', 'c005', 'u005');
```

select * from song_review;

SONG_NAME		USER_ID
Saranga Dariya	c001	u001
Gundelona	c002	u002
Jigelu Rani	c003	u003
Inkem Inkem Inkem Kaavaale	c004	u004
Ramuloo Ramulaa	c005	u005

artist:

```
create table artist(
artist_id varchar(256) not null primary key,
artist name varchar(256)
);
insert into artist (artist id, artist name) values
('AR001', 'Sid Sriram');
insert into artist (artist_id, artist_name) values
('AR002', 'Shreya Ghoshal');
insert into artist (artist_id, artist_name) values
('AR003', 'SP Balasubrahmanyam');
insert into artist (artist id, artist name) values
('AR004', 'Chitra');
insert into artist (artist id, artist name) values
('AR005', 'Ghantasala');
SELECT * FROM ARTIST;
```

AR001	Sid Sriram
AR002	Shreya Ghoshal
AR003	SP Balasubrahmanyam
AR004	Chitra
AR005	Ghantasala

Artist_album:

```
create table artist album(
artist id varchar(256),
album_id varchar(256),
foreign key (artist id) references artist(artist id) on delete cascade,
foreign key (album_id) references album(album_id) on delete
cascade
);
INSERT INTO artist album (artist id, album id) VALUES
('AR001', 'alb001');
INSERT INTO artist album (artist id, album id) VALUES
('AR002', 'alb002');
INSERT INTO artist album (artist id, album id) VALUES
('AR003', 'alb003');
INSERT INTO artist_album (artist_id, album_id) VALUES
('AR004', 'alb004');
INSERT INTO artist album (artist id, album id) VALUES
('AR005', 'alb005');
SELECT * FROM ARTIST ALBUM;
```

\$ ARTIST_ID	
AR001	alb001
AR002	alb002
AR003	alb003
AR004	alb004
AR005	alb005

```
Song_playlist:
create table song_playlist(
playlist_id varchar(256),
song_name varchar(256),
foreign key (playlist_id) references playlist(playlist_id) on delete
cascade,
foreign key (song_name) references song(song_name) on delete
cascade
);
INSERT INTO song_playlist (playlist_id, song_name)
VALUES ('pl001', 'Saranga Dariya');
INSERT INTO song_playlist (playlist_id, song_name)
VALUES ('pl001', 'Mind Block');
INSERT INTO song_playlist (playlist_id, song_name)
VALUES ('pl001', 'Adiga Adiga');
INSERT INTO song_playlist (playlist_id, song_name)
VALUES ('pl001', 'Samajavaragamana');
INSERT INTO song_playlist (playlist_id, song_name)
```

```
VALUES ('pl002', 'Butta Bomma');
INSERT INTO song playlist (playlist id, song name)
VALUES ('pl002', 'Ramuloo Ramulaa');
INSERT INTO song playlist (playlist id, song name)
VALUES ('pl002', 'Vachinde');
INSERT INTO song playlist (playlist id, song name)
VALUES ('pl002', 'Inkem Inkem Inkem Kaavaale');
INSERT INTO song_playlist (playlist_id, song_name)
VALUES ('pl002', 'Jigelu Rani');
INSERT INTO song playlist (playlist id, song name)
VALUES ('pl003', 'Vachinde');
INSERT INTO song playlist (playlist id, song name)
VALUES ('pl003', 'Samajavaragamana');
INSERT INTO song playlist (playlist id, song name)
VALUES ('pl003', 'Butta Bomma');
INSERT INTO song_playlist (playlist_id, song_name)
VALUES ('pl003', 'Ramuloo Ramulaa');
INSERT INTO song playlist (playlist id, song name)
VALUES ('pl003', 'Inkem Inkem Inkem Kaavaale');
INSERT INTO song playlist (playlist id, song name)
VALUES ('pl003', 'Saranga Dariya');
INSERT INTO song playlist (playlist id, song name)
VALUES ('pl003', 'Mind Block');
```

```
INSERT INTO song playlist (playlist id, song name)
VALUES ('pl003', 'Adiga Adiga');
INSERT INTO song_playlist (playlist_id, song_name)
VALUES ('pl004', 'Jigelu Rani');
INSERT INTO song playlist (playlist id, song name)
VALUES ('pl004', 'Saranga Dariya');
INSERT INTO song_playlist (playlist_id, song_name)
VALUES ('pl004', 'Butta Bomma');
INSERT INTO song playlist (playlist id, song name)
VALUES ('pl004', 'Vachinde');
INSERT INTO song playlist (playlist id, song name)
VALUES ('pl004', 'Ramuloo Ramulaa');
INSERT INTO song_playlist (playlist_id, song_name)
VALUES ('pl004', 'Mind Block');
INSERT INTO song_playlist (playlist_id, song_name)
VALUES ('pl005', 'Inkem Inkem Inkem Kaavaale');
INSERT INTO song playlist (playlist id, song name)
VALUES ('pl005', 'Vachinde');
INSERT INTO song playlist (playlist id, song name)
VALUES ('pl005', 'Butta Bomma');
INSERT INTO song_playlist (playlist_id, song_name)
```

```
VALUES ('pl006', 'Saranga Dariya');

INSERT INTO song_playlist (playlist_id, song_name)

VALUES ('pl006', 'Ramuloo Ramulaa');

INSERT INTO song_playlist (playlist_id, song_name)

VALUES ('pl006', 'Adiga Adiga');

INSERT INTO song_playlist (playlist_id, song_name)

VALUES ('pl006', 'Jigelu Rani');

INSERT INTO song_playlist (playlist_id, song_name)

VALUES ('pl006', 'Vachinde');

INSERT INTO song_playlist (playlist_id, song_name)

VALUES ('pl006', 'Butta Bomma');

select * from song_playlist;
```

Λ	Λ
PLAYLIST_ID	∯ SONG_NAME
p1001	Saranga Dariya
p1001	Mind Block
p1001	Adiga Adiga
p1001	Samajavaragamana
p1002	Butta Bomma
p1002	Ramuloo Ramulaa
p1002	Vachinde
p1002	Inkem Inkem Inkem Kaavaale
p1002	Jigelu Rani
p1003	Vachinde
p1003	Samajavaragamana
p1003	Butta Bomma
p1003	Ramuloo Ramulaa
p1003	Inkem Inkem Inkem Kaavaale
p1003	Saranga Dariya
p1003	Mind Block
p1003	Adiga Adiga
p1004	Jigelu Rani
p1004	Saranga Dariya
p1004	Butta Bomma
p1004	Vachinde
p1004	Ramuloo Ramulaa
p1004	Mind Block
p1005	Inkem Inkem Kaavaale
p1005	Vachinde
p1005	Butta Bomma
p1005	Saranga Dariya
p1006	Ramuloo Ramulaa
_	Adiga Adiga
p1006 p1006	Jigelu Rani
p1006 p1006	Vachinde
_	
p1006	Butta Bomma

user_artist:

```
create table user_artist(
user_id varchar(256),
artist_id varchar(256),
```

foreign key (user_id) references userr(user_id) on delete cascade, foreign key (artist_id) references artist(artist_id) on delete cascade

```
);
INSERT INTO user_artist (user_id, artist_id)
VALUES ('u001', 'AR001');
INSERT INTO user_artist (user_id, artist_id)
VALUES ('u002', 'AR002');
INSERT INTO user_artist (user_id, artist_id)
VALUES ('u003', 'AR003');
INSERT INTO user_artist (user_id, artist_id)
VALUES ('u004', 'AR004');
INSERT INTO user artist (user id, artist id)
VALUES ('u005', 'AR005');
select * from user_artist;
u001
         AR001
u002
         AR002
u003
         AR003
u004
         AR004
```

u005 AR005

SQL QUERIES

1.Write an SQL query for finding all the songs of the genre MELODY.

QUERY:

SELECT SONG_NAME FROM SONG WHERE GENRE='Melody';

OUTPUT:

SONG_NAME			
Inkem Inkem			
Samajavaragamana			
Seetha Kalyanam			
Vellipomaakey			
Adiga Adiga			
Inkem Inkem Kaavaale			
Maate Vinadhuga			
Butterfly			
Kola Kalle			

2.. Write an SQL query for finding which user took what subscription.

QUERY:

SELECT

USERR.USER_ID,USERR.NAME,SUBSCRIPTION.S _ID FROM USERR

JOIN SUBSCRIPTION ON USERR.S_ID=SUBSCRIPTION.S_ID;

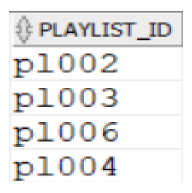
OUTPUT:

USER_ID	NAME	∜ S_ID
u001	Rahul Sharma	sub001
u002	Sneha Patel	sub002
u003	Aryan Singh	sub003
u004	Pooja Gupta	sub001
u005	Neha Joshi	sub002
u006	Aman Gupta	sub003
u007	Divya Sharma	sub001
u008	Ravi Singh	sub002
u009	Preeti Patel	sub003
u010	Sanjay Verma	sub001
u011	Kavya Sharma	sub002
u012	Ravi Singh	sub002
u013	Amanpreet Kaur	sub003
u014	Neha Sharma	sub002
u015	Amit Patel	sub001

3. Write an SQL query for finding which playlists contains the song RAMULO RAMULA.

QUERY:

SELECT PLAYLIST_ID FROM SONG_PLAYLIST
WHERE SONG_NAME='Ramuloo Ramulaa'
GROUP BY PLAYLIST_ID HAVING COUNT(*)>=1;
OUTPUT:



4. Write an SQL query to find which users have written comments on the song INKEM INKEM INKEM KAVALI.

QUERY:

SELECT USERR.NAME, REVIEW.COMMENTT FROM SONG_REVIEW

JOIN REVIEW ON SONG_REVIEW.COMMENT_ID=REVIEW.COMMENT_ID

JOIN USERR ON REVIEW.USER ID=USERR.USER ID

WHERE SONG_NAME='Inkem Inkem Inkem Kaavaale';

OUTPUT:

NAME COMMENTT

Pooja Gupta Such a beautiful melody, can listen to it all day.

5. Write an SQL query for finding the playlist with max no songs.

QUERY:

SELECT NO_OF_SONGS,PLAYLIST_NAME FROM PLAYLIST

ORDER BY NO_OF_SONGS DESC

OFFSET 0 ROWS FETCH NEXT 1 ROW ONLY;

OUTPUT:



