NED UNIVERSITY OF ENGINEERING AND TECHNOLOGY

Department: Computer Science **Submitted To:** Mr. Umar Farooq

Bv:



DBMS PROJECT REPORT

MUSIC STREAMING SERVICE

CT-21012

2 3.	
Muqaddas Ali	CT 21001
Fatima Nadeem	CT-21011

Aisha Shahzad CT 21015

Aamna Khalid

ORGANIZATION INTRODUCTION: HERTZ

Hertz, a **music streaming service**, is an online platform that allows users to listen to music over the internet without having to download the files. Users can access a vast library of songs, albums and playlists through dedicated apps or web browsers on various devices. These services offer personalized recommendations and both free/paid subscription options. It is convenient, with on-demand access, and a wide range of content.

PROBLEM OF ORGANIZATION

Music streaming services are becoming increasingly popular as a means of acquiring and consuming music. With millions of subscribers accessing these platforms daily, a robust and scalable database management system is essential for storing and managing the vast amounts of data generated by these users. A well-designed DBMS can ensure efficient and effective data management, allowing for high performance and responsiveness. It can seamlessly store and manage user profiles, playback history, playlists, and other personalized content, enabling a seamless user experience. Additionally, the DBMS enables features like personalization and recommendations, allowing us to analyze user data and provide tailored content recommendations. Having a well-designed and properly scaled DBMS is crucial for the success of our company and the satisfaction of our users.

SCENARIO OF ORGANIZATION

ENTITIES:

1. USERS

Represents the individuals using the music platform. It includes the attributes <u>USER ID</u>, NAME, USER NAME, EMAIL and DATE OF BIRTH.

2. GENRES

Represents different genres of music. It includes the attributes <u>GENRE_NAME</u> and GENRE DESCRIPTION.

3. ARTISTS

Represents the music artists or bands. It includes the attributes <u>ARTIST ID</u>, ARTIST NAME, ARTIST BIO, MAIN GENRE and LABEL ID.

4. ALBUMS

Represents the albums released by artists. It includes the attributes <u>ALBUM_ID</u>, ARTIST ID, ALBUM_TITLE, and RELEASE DATE.

5. SONGS

Represents individual songs. It includes the attributes <u>SONG_ID</u>, SONG_TITLE, ARTIST_ID, ALBUM_ID, DURATION_IN_SECONDS, RELEASE_DATE and GENRE.

6. PLAYLISTS

Represents curated collections of songs created by users. It includes the attributes PLAYLIST_NAME, USER_ID, CREATION_DATE and PLAYLIST DESCRIPTION.

7. PLAYLISTS SONGS

Represents the relationship between playlists and songs. It includes the attributes PLAYLIST ID, SONG ID, and SONG POSITION.

8. USER LIBRARY

Represents the collection of albums and artists saved by users in their personal library. It includes the attributes <u>LIBRARY_POSITION_ID</u>, LIBRARY_ID, USER_ID, ALBUM_ID, ARTIST_ID and DATE_ADDED.

9. PLAYBACK HISTORY

Tracks the history of songs played by users. It includes the attributes <u>PLAYBACK_ID</u>, USER_ID, SONG_ID, PLAYLIST_ID, and LISTENED_DATE.

10. RECOMMENDATIONS

Represents personalized song recommendations based on songs in the playlists. It includes the attributes <u>RECOMMENDATION_ID</u>, RECOMMENDED_SONG_ID, and PLAYLIST ID.

11. SUBSCRIPTION PLANS

Represents different subscription plans offered to the users by the music platform. It includes the attributes <u>PLAN_ID</u>, PLAN_NAME, MONTHLY_COST_IN_RS, and PLAN DESCRIPTION.

12. SUBSCRIPTIONS

Represents the subscription details of users. It includes attributes: <u>SUBSCRIPTION_ID</u>, USER ID, PLAN ID, START DATE, and EXPIRATION DATE.

13. PAYMENTS

Tracks the payment information for user subscriptions. It includes the attributes <a href="mailto:payment_id="paym

14. USER REVIEWS

Represents users' reviews and ratings for songs. It includes the attributes <u>REVIEW_ID</u>, USER_ID, SONG_ID, RATING, and COMMENTS.

15. MUSIC CHARTS

Represents music charts showcasing popular songs. It includes the attributes <u>CHART_ID</u>, CHART_NAME, CHART_TYPE, GENRE, CHART_DESCRIPTION and CREATION DATE.

16. CHART SONGS

Represents the songs that are included in some music charts. It includes the attributes <u>CHART_ID</u>, <u>SONG_ID</u> and RANK, indicating which songs are included in each chart at what rank.

17. MUSIC LABELS

Represents record labels or music companies. It includes the attributes <u>LABEL_ID</u>, LABEL NAME, FOUNDER and YEAR FOUNDED.

18. MUSIC LICENSE

Represents the types of music licenses available. It includes the attributes <u>LICENSE ID</u>, LICENSE NAME, FEE IN RS, FEE PERIOD and LICENSE AGREEMENT.

19. ALBUM LICENSE

Represents the licensing agreements that an album has. It includes the attributes <u>ALBUM ID</u>, <u>LICENSE ID</u>, START DATE and END DATE.

20. FOLLOWERS

Represents the relationship between users and artists, indicating which artists are followed by which users. It includes the attributes <u>ARTIST_ID</u>, <u>FOLLOWER_ID</u> and DATE FOLLOWED.

RELATIONSHIPS:

1. Have

USERS have PLAYBACK_HISTORY
SUBSCRIPTION haveSUBSCRIPTION_PLANS
USERS have SUBSCRIPTIONS
ARTISTS have FOLLOWERS
ARTISTS have GENRES
SONGS have GENRES
SONGS have USER_REVIEWS
MUSIC_CHARTS have GENRES
USER have USER_LIBRARY

2. Contain

MUSIC_CHARTS contain CHART_SONGS RECOMMENDATIONS contain SONGS ALBUMS contain SONGS USER_LIBRARY contain ALBUMS

3. Are in

USERS are FOLLOWERS
SONGS are in PLAYLIST_SONGS
SONGS are in CHART_SONGS
ALBUM LICENSE are MUSIC LICENSE

4. Get

PLAYLISTS get RECOMMENDATIONS

5. Require

SUBSCRIPTIONS require PAYMENTS

6. Release

ARTISTS release SONGS ARTISTS release ALBUMS

7. Make

USERS make PLAYLISTS

8. Records

PLAYBACK_HISTORY records SONGS PLAYBACK_HISTORY records PLAYLISTS

9. Own

ALBUMS own ALBUM LICENSE

10. Support

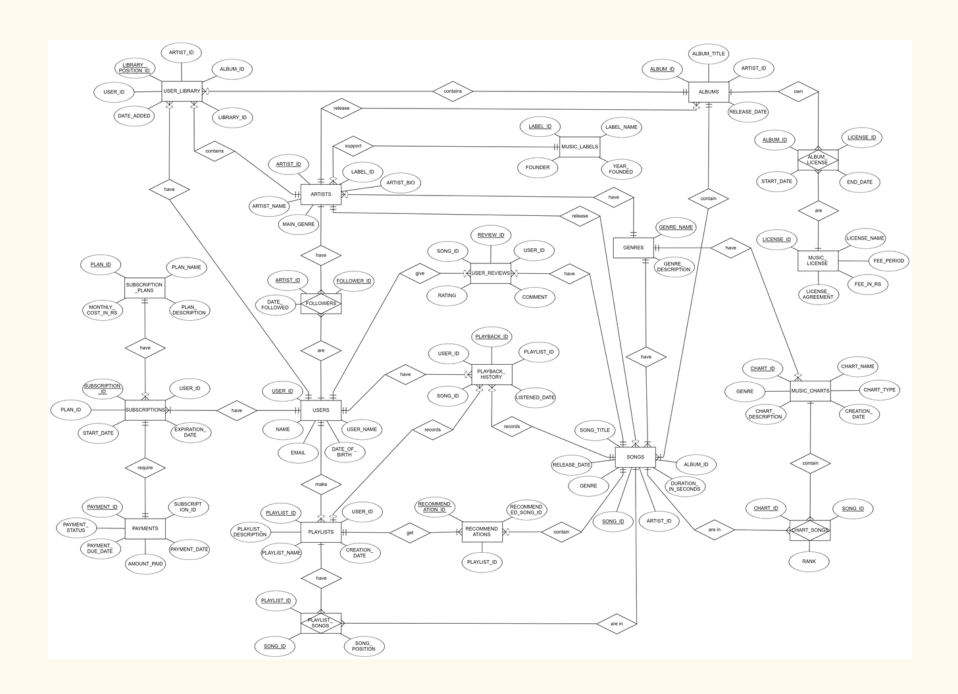
MUSIC LABELS support ARTISTS

11. Give

USERS give USER REVIEWS

ENTITY-RELATIONSHIP DIAGRAM

The following figure is the Entity Relationship Diagram of Hertz Music streaming service.



FOREIGN KEYS IN THE SCHEMA

ENTITY	FOREIGN KEY	REFERENCE TABLE	
USERS	-	-	
GENRES	-	-	
MUSIC_LABELS	-	-	
ARTISTS	MAIN_GENRE LABEL_ID	_	
ALBUMS	ARTIST_ID	ARTISTS	
SONGS	ARTIST_ID ALBUM_ID GENRE	ARTISTS ALBUMS GENRES	
PLAYLISTS	USER_ID	USERS	
PLAYLIST_SONGS	PLAYLIST_ID SONG_ID	PLAYLISTS SONGS	
USER_LIBRARY	USER_ID ARTIST_ID ALBUM_ID	USERS ARTISTS ALBUMS	
PLAYBACK_HISTORY	USER_ID SONG_ID PLAYLIST_ID	USERS SONGS PLAYLISTS	
RECOMMENDATIONS	RECOMMENDE_SONG_ID SONGS PLAYLIST_ID PLAYLISTS		
SUBSCRIPTION_PLANS	-	-	
SUBSCRIPTIONS	USER_ID SUBSCRIPTION_ID	USERS SUBSCRIPTION_PLANS	
PAYMENTS	SUBSCRIPTION_ID	SUBSCRIPTIONS	

USER_REVIEWS	USERS_ID SONG_ID	USERS SONGS	
MUSIC_CHARTS	GENRE	GENRES	
CHART_SONGS	CHART_ID SONG_ID	MUSIC_CHARTS SONGS	
MUSIC_LICENSE	-	-	
ALBUM_LICENSE	ALBUM_ID LICENSE_ID	ALBUMS MUSIC_LICENSE	
FOLLOWERS	ARTIST_ID FOLLOWER_ID	ARTISTS USERS	

ENTITY AND REFERENTIAL INTEGRITY

The **Entity Integrity Rule** ensures that each entity in the database has a unique identifier, like a primary key, to identify each record individually. The **Referential Integrity Rule** ensures that a foreign key in one table points to a valid primary key in another table, helping to maintain data consistency by preventing accidental deletion or modification of related records.

To understand how these rules apply to our schema, we shall look at USERS and PLAYLISTS entities. The USERS table has an attribute called USER_ID and the PLAYLISTS table also has a USER_ID attribute. In this relation, the Entity Integrity Rule applies to USERS, while the Referential Integrity Rule applies to PLAYLISTS.

The USER_ID in the USERS table serves as a **primary key** for each user in the table. This means that each user in the table has a unique USER ID.

The USER_ID in the PLAYLISTS table is a **foreign key** that references the primary key in the USERS table (USER_ID). This means that for each playlist, there must be a corresponding user record in the USERS table with the same user_ID value. This allows the PLAYLISTS table to link each playlist to a specific user, based on their shared user_ID value. Furthermore, the PLAYLISTS table also has a primary key of its own called PLAYLISTS_ID.

In this way Entity Integrity Rule is applied to each and every entity and Referential Integrity Rules is applied to every entity that has a foreign key.

GENERAL CONSTRAINTS

The general constraints used in this schema are primary keys, foreign keys, not null, unique, default values and check constraints.

1. Primary Key Constraint

Primary key constraint is used in every table to ensure that every record has a unique identifier. For example, the "ALBUMS" table has a primary key "ALBUM_ID" that uniquely identifies each individual album record.

2. Foreign Key Constraint

Foreign key constraint is used in every table in which an attribute from another table is used. This helps ensure that values in the dependent table refers to an existing value in the referenced table. For example, the "ALBUMS" table has a foreign key "ARTIST_ID" that refers to the "ARTISTS" table, indicating that the album is associated with a specific artist.

3. Not Null

Not Null constraint is used to ensure that a certain attribute must always have a value and can never be null. For example, in the "ALBUMS" table, the attribute "ALBUM_TITLE" has a Not Null constraint because every album always has a title.

4. Unique Constraint

Unique constraint is used to ensure that no two records in a table can have the same value for a certain attribute. It helps prevent duplicate data from entering the system. For example, the "USERS" table has a unique constraint for the "EMAIL" attribute as it is not possible for two users to have the same email address.

5. Check Constraint

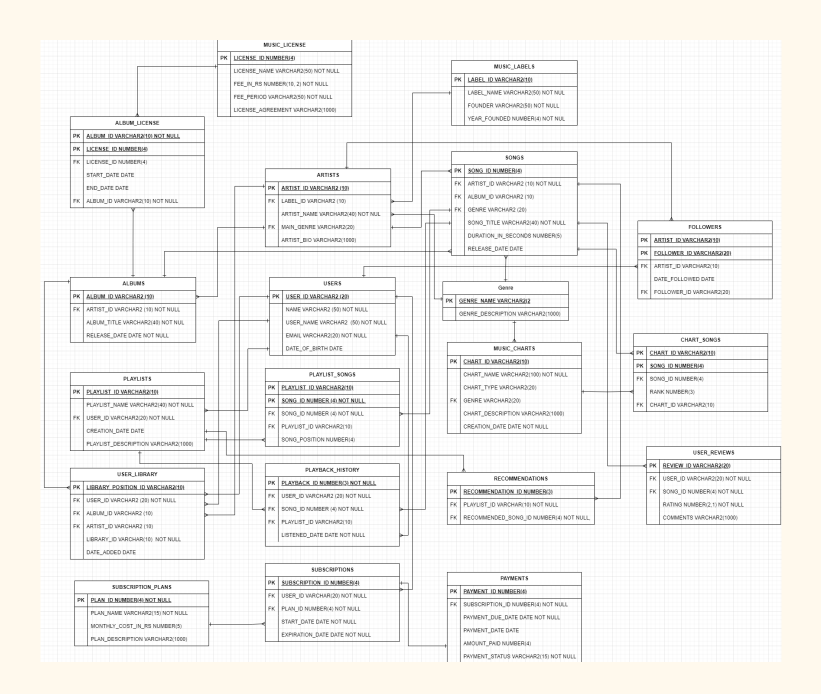
Check constraint is used to ensure that data is properly recorded. For example, in the "ALBUM_LICENSE" table date check is used to ensure that the license "END_DATE" is always greater than the license "START DATE".

6. Default Constraint

Default constraint is used to provide a default value for an attribute if one is not provided. For example, in the "MUSIC_CHART" table if the "CREATION_DATE" has not been inputted then the system date will automatically be assigned to it.

PHYSICAL ENTITY RELATIONSHIP DIAGRAM:

All tables are in 3rd normal form.



GENERATED SQL CODE USING ERDPLUS:

```
CREATE TABLE USERS
                                                  CREATE TABLE MUSIC LICENSE
USER ID VARCHAR(20) NOT NULL,
NAME INT VARCHAR(50) NULL,
                                                  LICENSE ID NUMERIC(4)NOT NULL,
USER NAME VARCHAR(50) NOT NULL,
                                                  LICENSE NAME VARCHAR(50)NOT NULL,
EMAIL VARCHAR(20) NOT NULL,
                                                  FEE IN RS NUMERIC(10,2) NOT NULL,
DATE_OF_BIRTH DATE NOT NULL,
                                                  FEE_PERIOD VARCHAR(50)NOT NULL,
                                                  LICENSE_AGREEMENT VARCHAR(1000)NOT
PRIMARY KEY (USER ID)
);
                                                  PRIMARY KEY (LICENSE ID)
CREATE TABLE GENRES
                                                 );
GENRE NAME VARCHAR(20) NOT NULL.
                                                  CREATE TABLE SUBSCRIPTION PLANS
GENRE DESCRIPTION VARCHAR(1000) NOT NULL,
PRIMARY KEY (GENRE NAME)
                                                  PLAN ID NUMERIC(4) NOT NULL,
                                                  PLAN NAME VARCHAR(15)NOT NULL,
);
                                                   MONTHLY COST IN RS NUMERIC(5) NOT NULL,
CREATE TABLE PLAYLISTS
                                                  PLAN_DESCRIPTION VARCHAR(1000)NOT NULL,
                                                  PRIMARY KEY (PLAN ID)
PLAYLIST ID VARCHAR(10)NOT NULL,
                                                 );
USER ID VARCHAR(20)NOT NULL,
PLAYLIST_NAME VARCHAR(40)NOT NULL,
                                                  CREATE TABLE PAYMENTS
PLAYLIST_DESCRIPTION VARCHAR(1000)NOT
NULL.
                                                  PAYMENT ID NUMERIC(4) NOT NULL,
                                                  SUBSCRIPTION ID NUMERIC(4) NOT NULL,
CREATION DATE DATE NOT NULL,
                                                  PAYMENT_STATUS VARCHAR(15) NOT NULL,
PRIMARY KEY (PLAYLIST_ID),
FOREIGN KEY (USER_ID) REFERENCES
                                                  PAYMENT DUE DATE DATE NOT NULL,
USERS(USER ID)
                                                   PAYMENT DATE DATE NOT NULL,
                                                  AMOUNT PAID NUMERIC(4) NOT NULL,
);
                                                  PRIMARY KEY (PAYMENT_ID)
CREATE TABLE MUSIC CHARTS
                                                  FOREIGN KEY (SUBSCRIPTION ID) REFERENCES
                                                  SUBSCRIPTIONS(SUBSCRIPTION ID)
CHART ID VARCHAR(10)NOT NULL,
                                                 );
GENRE VARCHAR(20)NOT NULL,
                                                  CREATE TABLE ARTISTS
CHART NAME VARCHAR(100)NOT NULL,
CHART DESCRIPTION VARCHAR(1000)NOT NULL.
CREATION DATE DATE NOT NULL,
                                                  ARTIST ID VARCHAR(10) NOT NULL,
                                                  MAIN GENRE VARCHAR(20) NOT NULL,
CHART_TYPE VARCHAR(20)NOT NULL,
GENRE NAME VARCHAR(20)NOT NULL,
                                                  ARTIST NAME VARCHAR(20) NOT NULL,
                                                  ARTIST_BIO VARCHAR(1000) NOT NULL,
PRIMARY KEY (CHART ID).
FOREIGN KEY (GENRE NAME) REFERENCES
                                                  LABEL ID VARCHAR(10) NOT NULL,
GENRES(GENRE NAME)
                                                   GENRE NAME VARCHAR(20) NOT NULL,
                                                  PRIMARY KEY (ARTIST ID),
);
                                                  FOREIGN KEY (LABEL ID) REFERENCES
CREATE TABLE MUSIC_LABELS
                                                  MUSIC_LABELS(LABEL_ID),
                                                  FOREIGN KEY (GENRE_NAME) REFERENCES
LABEL ID VARCHAR(10) NOT NULL,
                                                  GENRES(GENRE NAME)
LABEL NAME VARCHAR(50) NOT NULL,
                                                 );
FOUNDER VARCHAR(50) NOT NULL,
YEAR_FOUNDED NUMERIC(4) NOT NULL,
                                                  CREATE TABLE ALBUMS
PRIMARY KEY (LABEL ID)
                                                  ALBUM_ID VARCHAR(10) NOT NULL,
                                                  ARTIST ID VARCHAR(10) NOT NULL,
);
```

```
ALBUM_TITLE VARCHAR(40) NOT NULL,
                                                   FOREIGN KEY (USER_ID) REFERENCES
RELEASE DATE DATE NOT NULL,
                                                  USERS(USER ID)
PRIMARY KEY (ALBUM_ID),
                                                  );
FOREIGN KEY (ARTIST_ID) REFERENCES
                                                  CREATE TABLE RECOMMENDATIONS
ARTISTS(ARTIST ID)
);
                                                   RECOMMENDATION ID NUMERIC(3) NOT NULL,
CREATE TABLE SONGS
                                                   RECOMMENDED SONG ID NUMERIC(4) NOT
                                                  NULL.
SONG ID NUMERIC(4) NOT NULL.
                                                   PLAYLIST ID VARCHAR(10) NOT NULL.
ARTIST ID VARCHAR(10) NOT NULL,
                                                   SONG ID NUMERIC(4) NOT NULL,
                                                   PRIMARY KEY (RECOMMENDATION ID),
ALBUM ID VARCHAR(10) NOT NULL,
GENRE VARCHAR(20) NOT NULL,
                                                   FOREIGN KEY (PLAYLIST ID) REFERENCES
SONG TITLE VARCHAR(40) NOT NULL,
                                                  PLAYLISTS(PLAYLIST ID),
RELEASE DATE DATE NOT NULL,
                                                   FOREIGN KEY (SONG_ID) REFERENCES
DURATION IN SECONDS NUMERIC(5) NOT
                                                  SONGS(SONG ID)
NULL.
GENRE NAME VARCHAR(20) NOT NULL,
PRIMARY KEY (SONG_ID),
                                                  CREATE TABLE USER REVIEWS
FOREIGN KEY (GENRE NAME) REFERENCES
GENRES(GENRE NAME),
                                                   REVIEW ID VARCHAR(20)NOT NULL,
FOREIGN KEY (ARTIST ID) REFERENCES
                                                   SONG ID NUMERIC(4) NOT NULL,
ARTISTS(ARTIST_ID),
                                                   USER_ID VARCHAR(20)NOT NULL,
FOREIGN KEY (ALBUM_ID) REFERENCES
                                                   RATING NUMERIC(2,1) NOT NULL,
ALBUMS(ALBUM ID)
                                                   COMMENT VARCHAR(1000) NOT NULL,
                                                   PRIMARY KEY (REVIEW ID),
);
                                                   FOREIGN KEY (USER ID) REFERENCES
CREATE TABLE USER LIBRARY
                                                  USERS(USER ID),
                                                   FOREIGN KEY (SONG ID) REFERENCES
ALBUM ID VARCHAR(10)NOT NULL,
                                                  SONGS(SONG ID)
USER ID VARCHAR(20)NOT NULL,
                                                  );
ARTIST ID VARCHAR(10) NOT NULL,
LIBRARY POSITION ID VARCHAR(20) NOT NULL,
                                                  CREATE TABLE PLAYLIST SONGS
LIBRARY ID VARCHAR(10) NOT NULL,
DATE ADDED DATE NOT NULL,
                                                   SONG ID NUMERIC(4)NOT NULL,
PRIMARY KEY (LIBRARY POSITION ID),
                                                   PLAYLIST ID VARCHAR(10) NOT NULL,
FOREIGN KEY (USER ID) REFERENCES
                                                   SONG POSITION NUMERIC(4)NOT NULL,
USERS(USER ID),
                                                   PRIMARY KEY (PLAYLIST_ID, SONG_ID),
FOREIGN KEY (ARTIST_ID) REFERENCES
                                                   FOREIGN KEY (PLAYLIST_ID) REFERENCES
ARTISTS(ARTIST ID),
                                                  PLAYLISTS(PLAYLIST ID),
FOREIGN KEY (ALBUM ID) REFERENCES
                                                   FOREIGN KEY (SONG ID) REFERENCES
ALBUMS(ALBUM_ID)
                                                  SONGS(SONG_ID)
);
CREATE TABLE PLAYBACK_HISTORY
                                                  CREATE TABLE SUBSCRIPTIONS
PLAYBACK_ID NUMERIC(3) NOT NULL,
                                                   SUBSCRIPTION_ID NUMERIC(4)NOT NULL,
USER ID VARCHAR(20) NOT NULL,
                                                   USER ID VARCHAR(20) NOT NULL,
SONG ID INT NUMERIC(4) NOT NULL,
                                                   PLAN ID NUMERIC(4)NOT NULL,
PLAYLIST ID VARCHAR(10) NOT NULL,
                                                   EXPIRATION DATE DATE NOT NULL,
LISTENED DATE DATE NOT NULL,
                                                   START DATE DATE NOT NULL,
PRIMARY KEY (PLAYBACK ID).
                                                   PRIMARY KEY (SUBSCRIPTION ID).
FOREIGN KEY (PLAYLIST ID) REFERENCES
                                                   FOREIGN KEY (PLAN_ID) REFERENCES
                                                  SUBSCRIPTION PLANS(PLAN ID),
PLAYLISTS(PLAYLIST ID),
FOREIGN KEY (SONG ID) REFERENCES
                                                   FOREIGN KEY (USER ID) REFERENCES
                                                  USERS(USER ID)
SONGS(SONG ID),
                                                  );
```

```
CREATE TABLE CHART_SONGS
SONG ID NUMERIC(4)NOT NULL,
CHART ID VARCHAR(10)NOT NULL,
RANK INT NUMERIC(3)NULL,
PRIMARY KEY (CHART ID, SONG ID),
FOREIGN KEY (CHART ID) REFERENCES
MUSIC CHARTS(CHART ID),
FOREIGN KEY (SONG ID) REFERENCES
SONGS(SONG ID)
CREATE TABLE ALBUM_LICENSE
LICENSE_ID NUMERIC(4) NOT NULL,
ALBUM ID NUMERIC(10) NOT NULL,
START_DATE DATE NOT NULL,
END_DATE DATE NOT NULL,
PRIMARY KEY (ALBUM_ID, LICENSE_ID),
FOREIGN KEY (LICENSE ID) REFERENCES
MUSIC_LICENSE(LICENSE_ID),
```

```
FOREIGN KEY (ALBUM_ID) REFERENCES
ALBUMS(ALBUM_ID),
UNIQUE (ALBUM_ID)
);

CREATE TABLE FOLLOWERS
(
FOLLOWER_ID VARCHAR(20) NOT NULL,
ARTIST_ID VARCHAR(10)NOT NULL,
DATE_FOLLOWED DATE NOT NULL,
USER_ID VARCHAR(20)NOT NULL,
PRIMARY KEY (FOLLOWER_ID, ARTIST_ID,
USER_ID),
FOREIGN KEY (ARTIST_ID) REFERENCES
ARTISTS(ARTIST_ID),
FOREIGN KEY (USER_ID) REFERENCES
USERS(USER_ID)
);
```

TYPES OF USERS AND THEIR PRIVILEGES:

USERS					
Fatima Nadeem	Aisha Shahzad	Aamna Khalid	Muqaddas Ali		
Database	Application	Application	Application		
Administrator	Developer	Developer	Developer		
Manages and maintains databases for efficient and secure data operations.	Designs, develops,	Designs, develops,	Designs, develops,		
	and maintains	and maintains	and maintains		
	software applications	software applications	software applications		
	for different	for different	for different		
	platforms.	platforms.	platforms.		

QUERIES PERFORMED (The created schema is given belo

JOINING

To show which song is in which chart on which rank:

SELECT C.CHART_ID, M.CHART_NAME, S.SONG_ID, S.SONG_TITLE, C.RANK, M.CHART_DESCRIPTION FROM MUSIC_CHARTS M
INNER JOIN CHART_SONGS C
ON C.CHART_ID=M.CHART_ID
INNER JOIN SONGS S
ON C.SONG_ID = S.SONG_ID
ORDER BY C.CHART_ID, C.RANK;

Retrieves the name and email of users who follow a specific artist:

```
SELECT U.NAME, U.EMAIL
FROM USERS U
JOIN FOLLOWERS F
ON U.USER_ID = F.FOLLOWER_ID
WHERE F.ARTIST_ID = 'HS-1994';
Retrieves the names of users who have reviewed songs by a specific artist
SELECT U.NAME
FROM USERS U
JOIN USER_REVIEWS UR ON U.USER_ID = UR.USER_ID
JOIN SONGS S ON UR.SONG_ID = S.SONG_ID
WHERE S.ARTIST_ID = 'LDR-1985';
```

SUBQUERY

Retrieve the names of users who have a higher subscription cost than the average monthly cost:

```
SELECT NAME FROM USERS
WHERE USER ID IN (
       SELECT USER ID FROM SUBSCRIPTIONS
       JOIN SUBSCRIPTION PLANS
       ON SUBSCRIPTIONS.PLAN_ID = SUBSCRIPTION_PLANS.PLAN_ID
       WHERE MONTHLY_COST_IN_RS > (
              SELECT AVG(MONTHLY_COST_IN_RS) FROM SUBSCRIPTION_PLANS
      )
);
Retrieve the names of albums that have songs in a specific genre:
```

```
SELECT ALBUM_TITLE
FROM ALBUMS
WHERE ALBUM ID IN (
        SELECT ALBUM_ID
        FROM SONGS
        WHERE GENRE = 'Pop'
);
```

Retrieve the names of users who have subscribed to a specific plan:

```
SELECT NAME
FROM USERS
WHERE USER ID IN (
 SELECT USER_ID
 FROM SUBSCRIPTIONS
 WHERE PLAN ID IN (
   SELECT PLAN ID
   FROM SUBSCRIPTION_PLANS
   WHERE PLAN_NAME = 'Premium'
 )
);
```

GROUP FUNCTION

Retrieves the playlist names along with the number of songs in each playlist:

SELECT P.PLAYLIST_NAME, COUNT(PS.SONG_ID) AS SONG_COUNT FROM PLAYLISTS P
LEFT JOIN PLAYLIST_SONGS PS ON P.PLAYLIST_ID = PS.PLAYLIST_ID
GROUP BY P.PLAYLIST_NAME;

Calculates the total duration of songs in each playlist:

SELECT PS.PLAYLIST_ID, SUM(S.DURATION_IN_SECONDS) AS TOTAL_DURATION FROM PLAYLIST_SONGS PS
JOIN SONGS S ON PS.SONG_ID = S.SONG_ID
GROUP BY PS.PLAYLIST ID;

Find the duration of the longest song in an album:

SELECT ALBUM_ID, MAX(DURATION_IN_SECONDS) AS MAX_DURATION FROM SONGS
WHERE ALBUM_ID IS NOT NULL
GROUP BY ALBUM_ID
ORDER BY ALBUM ID;

SINGLE ROW FUNCTION

Find the ages of users:

SELECT NAME, EXTRACT(YEAR FROM CURRENT_DATE) - EXTRACT(YEAR FROM DATE_OF_BIRTH) AS AGE FROM USERS:

Count how many songs does a genre have:

SELECT GENRE, COUNT(*) AS SONG_COUNT FROM SONGS GROUP BY GENRE;

Calculate the average rating of songs from each artist:

SELECT S.ARTIST_ID, AVG(R.RATING) AS AVERAGE_RATING FROM SONGS S INNER JOIN USER_REVIEWS R ON S.SONG ID = R.SONG ID GROUP BY ARTIST ID;

VIEWS

Creates a view that shows the total number of followers for each artist:

CREATE VIEW ARTIST_FOLLOWER_COUNT AS SELECT A.ARTIST_NAME, COUNT(F.FOLLOWER_ID) AS FOLLOWER_COUNT FROM ARTISTS A LEFT JOIN FOLLOWERS F ON A.ARTIST_ID = F.ARTIST_ID GROUP BY A.ARTIST_NAME;

SELECT * FROM ARTIST FOLLOWER COUNT;

SCHEMA OF ORGANIZATION

```
CREATE TABLE USERS (USER ID VARCHAR2(20), NAME VARCHAR2(50) NOT NULL, USER NAME VARCHAR2(50) NOT NULL UNIQUE, EMAIL VARCHAR2(20)
NOT NULL UNIOUE, DATE OF BIRTH DATE, CONSTRAINT USERS PK PRIMARY KEY(USER ID)):
INSERT INTO USERS VALUES ('FNW-100', 'Fatima Nadeem', 'Fatima NW', 'FATIMANW', '03/13/2003');
INSERT INTO USERS VALUES ('TQZ-101', 'Tariq Qamar', 'Tariq Q', 'TARIQQ', '10/12/1980');
INSERT INTO USERS VALUES ('RJL-102', 'Remus Lupin', 'Moony', 'REMUSL', '03/10/1960');
INSERT INTO USERS VALUES ('AK-103', 'Aamna Khalid', 'aamna kayy', 'AAMNAK', '05/19/2004');
INSERT INTO USERS VALUES ('AS-104', 'Aisha Shahzad', 'Penguin', 'AISHASH', '06/03/2002');
INSERT INTO USERS VALUES ('MA-105', 'Muqaddas Ali', 'Muqs', 'MUQSALI', '12/17/2000');
INSERT INTO USERS VALUES ('SB-106', 'Sirius Black', 'Padfoot', 'SIRIUSB', '11/03/1959');
INSERT INTO USERS VALUES ('AD-107', 'Albus Dumbledore', 'Dumbly', 'DUMBLEDORE', '08/15/1881');
INSERT INTO USERS VALUES ('KK-108', 'Kvothe Kingkiller', 'Kvothe the Bloodless', 'KVOTHEK', NULL);
INSERT INTO USERS VALUES ('CH-109', 'Charlotte', 'Charlotte', 'CHARLOTTE', '07/11/1995');
INSERT INTO USERS VALUES ('HH-110', 'Hans Hubermann', 'Hans H', 'HANS', '09/04/1950');
INSERT INTO USERS VALUES ('OMA-111', 'Olivier Armstrong', 'Northern Wall of Briggs', 'GENERALARMSTRONG', '06/25/1987');
INSERT INTO USERS VALUES ('IR-112', 'Iroh', 'Dragon of the West', 'IROH', '02/02/1952');
INSERT INTO USERS VALUES ('OZ-113', 'Ozai', 'Fire Lord', 'OZAI', '11/20/1965');
INSERT INTO USERS VALUES ('AMC-114', 'Annie Cresta', 'Annieee', 'AC', '09/09/1996');
INSERT INTO USERS VALUES ('JJ-115', 'Julian Jade', 'Julian', 'JULIANJ', '03/08/1992');
INSERT INTO USERS VALUES ('WL-116', 'Wolfstar Lestrange', 'Wolf', 'WOLFSTAR', '07/17/1991');
INSERT INTO USERS VALUES ('PR-117', 'Robot IV', 'Prince IV', 'ROBOTIV', NULL);
INSERT INTO USERS VALUES ('CG-118', 'Cardan Greenbriar', 'marriedtojude', 'KINGCARDAN', '09/13/2001');
INSERT INTO USERS VALUES ('EH-119', 'Elijah Hewson', 'elijahhewson', 'ELIJAHINHALER', '08/17/1999');
CREATE TABLE GENRES (GENRE NAME VARCHAR2(20), GENRE DESCRIPTION VARCHAR2(1000) UNIQUE, CONSTRAINT GENRES PK PRIMARY
KEY(GENRE NAME)):
INSERT INTO GENRES VALUES ('Pop', 'Popular music. Usually include repeated choruses and a catchy melody');
INSERT INTO GENRES VALUES ('Rock', 'Features guitar-based melodies and loud, powerful sound');
INSERT INTO GENRES VALUES ('Hip hop', 'Combines rapping, disc jockeying and beatboxing');
INSERT INTO GENRES VALUES ('Jazz', 'Features a mix of complex rythms and tempos');
INSERT INTO GENRES VALUES ('Country', 'Features lyrics about love, heartbreak, nature, and small-town life');
INSERT INTO GENRES VALUES ('Classical', 'An ancient style of music known for its elaborate compositions and intricate harmonies');
INSERT INTO GENRES VALUES ('Heavy metal', 'Features loud, distorted electric guitars, heavy drums, powerful vocals and often dark, aggressive themes');
INSERT INTO GENRES VALUES ('Funk', 'Combining elements of soul and jazz');
INSERT INTO GENRES VALUES ('Indie', 'Often associated with creative expression and independent record labels');
INSERT INTO GENRES VALUES ('R&B', 'Characterized by sorrowful lyrics and bluesy melodies'):
INSERT INTO GENRES VALUES ('Gospel', 'Characterized by its spiritual and uplifting messages, expressed through soulful melodies and powerful vocals')
```

INSERT INTO GENRES VALUES ('Alternative', 'Characterized by unconventional sound and approach to songwriting, usually experimental and not mainstream');

INSERT INTO GENRES VALUES ('Electronic dance', 'Features high-energy rhythm, strong bass lines, and use of other electronic instruments and effects'); INSERT INTO GENRES VALUES ('Nu metal', 'Combines the aggressive instrumentation of heavy metal characterized by its raw intensity, heavy riffs, and rap-infused vocals');

INSERT INTO GENRES VALUES ('Indie Folk', 'Characterized by intimate, acoustic-driven compositions with introspective lyrics, blending elements of indie rock and folk music'):

INSERT INTO GENRES VALUES ('Soul', 'Characterized by bluesy vocals, rhythm and blues influence, and an emphasis on emotional intensity and social commentary')

INSERT INTO GENRES VALUES ('Ballad', 'Characterized by emotionally-driven songs featuring heartfelt lyrics and a focus on storytelling, conveying themes of love, heartbreak, and introspection');

CREATE TABLE MUSIC_LABELS (LABEL_ID VARCHAR2(10), LABEL_NAME VARCHAR2(50) NOT NULL UNIQUE, FOUNDER VARCHAR2(50) NOT NULL, YEAR_FOUNDED NUMBER(4) NOT NULL CHECK (YEAR_FOUNDED BETWEEN 1800 AND 2023), CONSTRAINT MUSIC_LABELS_PK PRIMARY KEY(LABEL_ID));

 $INSERT\ INTO\ MUSIC_LABELS\ VALUES\ ('LABEL001',\ 'Interscope\ Records',\ 'Jimmy\ Lovine',\ 1989);$

INSERT INTO MUSIC_LABELS VALUES ('LABEL002', 'Columbia Records', 'Edward D. Easton', 1888);

INSERT INTO MUSIC LABELS VALUES ('LABEL003', 'Big Hit Entertainment', 'Bang Si-hyuk', 2005);

INSERT INTO MUSIC_LABELS VALUES ('LABEL004', 'Republic Records', 'Monte Lipman', 1995);

INSERT INTO MUSIC LABELS VALUES ('LABEL005', 'Atlantic Records', 'Ahmet Ertegun', 1947);

INSERT INTO MUSIC LABELS VALUES ('LABEL006', 'Parkwood Entertainment', 'Beyoncé Knowles-Carter', 2008);

INSERT INTO MUSIC LABELS VALUES ('LABEL007', 'Syco Music', 'Simon Cowell', 2002);

INSERT INTO MUSIC LABELS VALUES ('LABEL008', 'XL Recordings', 'Richard Russell', 1989);

INSERT INTO MUSIC LABELS VALUES ('LABEL009', 'Geffen Records', 'David Geffen', 1980);

INSERT INTO MUSIC LABELS VALUES ('LABEL010', 'RCA Records', 'Eldridge Johnson', 1901);

INSERT INTO MUSIC LABELS VALUES ('LABEL012', 'Polydor Records', 'Gustav Adolf Brachhausen', 1954);

INSERT INTO MUSIC LABELS VALUES ('LABEL014', 'Sony Music Entertainment', 'Louis G. Sylvester', 1929);

INSERT INTO MUSIC LABELS VALUES ('LABEL016', 'Brilliance Records', 'Ruben Nesse', 2018);

INSERT INTO MUSIC LABELS VALUES ('LABEL017', 'Warner Bros. Records', 'Jack Warner', 1958);

INSERT INTO MUSIC LABELS VALUES ('LABEL018', 'Virgin EMI Records', 'Richard Branson', 1931);

CREATE TABLE ARTISTS (ARTIST_ID VARCHAR2(10), ARTIST_NAME VARCHAR2(40) NOT NULL, MAIN_GENRE VARCHAR2(20), ARTIST_BIO VARCHAR2(1000), LABEL_ID VARCHAR(10), CONSTRAINT ARTISTS_PK PRIMARY KEY(ARTIST_ID), CONSTRAINT ARTISTS_GENRES_FK FOREIGN KEY(MAIN_GENRE) REFERENCES GENRES(GENRE_NAME), CONSTRAINT ARTISTS_MUSIC_LABELS FOREIGN KEY(LABEL_ID) REFERENCES MUSIC LABELS(LABEL ID));

INSERT INTO ARTISTS VALUES ('LDR-1985', 'Lana Del Rey', 'Indie', 'An enigmatic and ethereal songstress whose haunting vocals and dreamy cinematic soundscapes have redefined modern pop music, enchanting fans with her signature melancholic allure.', 'LABEL001');

INSERT INTO ARTISTS VALUES ('TS-1989', 'Taylor Swift', 'Country', 'The multi-talented singer-songwriter and global icon whose heartfelt lyrics and genre-spanning music have made her one of the most influential artists of our time, capturing the essence of love, growth, and personal empowerment.', 'LABEL004');

INSERT INTO ARTISTS VALUES ('ES-1991', 'Ed Sheeran', 'Pop', 'The British singer-songwriter extraordinaire, known for his soul-stirring lyrics, heartfelt melodies, and versatile musicality, captivating audiences worldwide with his raw authenticity and relatable storytelling.', 'LABEL005');

INSERT INTO ARTISTS VALUES ('B-1981', 'Beyoncé', 'Hip hop', 'The iconic Grammy-winning artist, whose unparalleled vocal range, mesmerizing performances, and empowering anthems have solidified her status as a global music legend, inspiring generations with her unmatched talent and undeniable charisma.', 'LABEL006');

INSERT INTO ARTISTS VALUES ('HS-1994', 'Harry Styles', 'Pop','A charismatic and boundary-pushing artist whose infectious charm, soulful voice, and fearless fashion sense have solidified him as a true icon of individuality, captivating audiences with his ever-evolving artistry.', 'LABEL002'); INSERT INTO ARTISTS VALUES ('LT-1991', 'Louis Tomlinson', 'Pop', 'The talented singer-songwriter and former member of One Direction, whose powerful vocals and heartfelt lyrics have showcased his ability to connect deeply with fans, leaving an indelible mark on the music industry.', 'LABEL007'); INSERT INTO ARTISTS VALUES ('IN-2013', 'Inhaler', 'Rock', 'A Dublin-based indie rock band known for their infectious melodies and poetic lyrics, creating a captivating sonic journey that resonates with listeners around the globe. Members include Elijah Hewson, Ryan McMahon, Robert Keating and Josh Jenkinson.', 'LABEL012');

INSERT INTO ARTISTS VALUES ('1D-2010', 'One Direction', 'Pop', 'A British-Irish boy band that stole hearts and took the world by storm with their catchy tunes and irresistible charm. Members include Harry Styles, Louis Tomlinson, Zayn Malik, Niall Horan and Liam Payne.', 'LABEL013');

INSERT INTO ARTISTS VALUES ('MA-2016', 'Maneskin', 'Rock', 'An Italian rock band that brought a fierce and electrifying energy to the music scene, captivating audiences with their unique style and powerful performances. Members include Damiano David, Victoria De Angelis, Thomas Raggi and Ethan Torchio.', 'LABEL014');

INSERT INTO ARTISTS VALUES ('BTS-2010', 'BTS', 'Electronic dance', 'The unstoppable force of South Korean music, combining stunning visuals, electrifying performances, and an ARMY of passionate fans worldwide. Members include RM, Jin, Suga, J-Hope, Jimin, V, and Jungkook.', 'LABEL003'); INSERT INTO ARTISTS VALUES ('AQ-1988', 'Adele', 'Soul', 'A powerhouse vocalist and songwriter whose emotionally charged ballads and soulful voice have earned her critical acclaim and global success.', 'LABEL008');

INSERT INTO ARTISTS VALUES ('CG-1998', 'Conan Gray', 'Pop', 'A rising pop artist known for his introspective lyrics, captivating vocals, and relatable storytelling that resonates with listeners.', 'LABEL015');

INSERT INTO ARTISTS VALUES ('NA-1991', 'Novo Amor', 'Indie Folk', 'An indie folk artist known for his ethereal soundscapes, delicate melodies, and emotive lyrics that create a deeply atmospheric musical experience.', 'LABEL016');

INSERT INTO ARTISTS VALUES ('LP-1996', 'Linkin Park', 'Nu metal', 'Linkin Park was an influential rock band known for their fusion of rock, alternative, and electronic elements, delivering powerful anthems that touched the hearts of millions.', 'LABEL017');

INSERT INTO ARTISTS VALUES ('TV-2012', 'The Vamps', 'Pop', 'A British pop band recognized for their catchy hooks, infectious energy, and vibrant performances that have amassed a dedicated fanbase worldwide.', 'LABEL018');

INSERT INTO ARTISTS VALUES ('OR-2003', 'Olivia Rodrigo', 'Pop', 'A breakout pop star celebrated for her raw and honest songwriting, resonating deeply with a generation through her heartfelt lyrics and emotive vocal delivery.', 'LABEL009');

INSERT INTO ARTISTS VALUES ('ZM-1993', 'Zayn Malik', 'R&B', 'The British heartthrob who captivated millions with his soulful voice, irresistible charisma, and striking good looks as a former member of One Direction.', 'LABEL010');

INSERT INTO ARTISTS VALUES ('JK-1997', 'Jungkook', 'Classical', 'The multi-talented golden maknae of BTS, whose powerful vocals, impressive dance skills, and adorable charm make hearts flutter worldwide.', 'LABEL011');

CREATE TABLE ALBUMS (ALBUM_ID VARCHAR2(10), ALBUM_TITLE VARCHAR2(40) NOT NULL, ARTIST_ID VARCHAR2(10) NOT NULL, RELEASE_DATE DATE NOT NULL, CONSTRAINT ALBUMS_PK PRIMARY KEY(ALBUM_ID), CONSTRAINT ALBUMS_ARTISTS_FK FOREIGN KEY(ARTIST_ID) REFERENCES ARTISTS(ARTIST_ID)):

INSERT INTO ALBUMS VALUES ('BTD-2012', 'Born To Die', 'LDR-1985', '01/27/2012');

INSERT INTO ALBUMS VALUES ('EVR-2020', 'Evermore', 'TS-1989', '12/11/2020')

INSERT INTO ALBUMS VALUES ('FLK-2020', 'Folklore', 'TS-1989', '07/24/2020')

INSERT INTO ALBUMS VALUES ('DVD-2017', 'Divide', 'ES-1991', '03/03/2017')

```
INSERT INTO ALBUMS VALUES ('AQ-2015', '25', 'AQ-1988', '11/20/2015');
INSERT INTO ALBUMS VALUES ('MOS-2019', 'Map of the Soul: Persona', 'BTS-2010', '04/12/2019');
INSERT INTO ALBUMS VALUES ('SR-2021', 'Sour', 'OR-2003', '05/21/2021');
INSERT INTO ALBUMS VALUES ('HRH-2022', 'Harry''s House', 'HS-1994', '05/20/2022');
INSERT INTO ALBUMS VALUES ('LYT-2018', 'Love Yourself: Tears', 'BTS-2010', '05/18/2018');
INSERT INTO ALBUMS VALUES ('NIL-2021', 'Nobody Is Listening', 'ZM-1993', '01/15/2021');
INSERT INTO ALBUMS VALUES ('FTF-2022', 'Faith in the Future', 'LT-1991', '11/11/2022');
INSERT INTO ALBUMS VALUES ('C&B-2023', 'Cuts & Bruises', 'IN-2013', '02/17/2023');
INSERT INTO ALBUMS VALUES ('IWA-2021', 'It Won"t Always Be Like This', 'IN-2013', '07/09/2023');
INSERT INTO ALBUMS VALUES ('TMH-2012', 'Take Me Home', '1D-2010', '11/12/2012');
INSERT INTO ALBUMS VALUES ('SA-2022', 'Superache', 'CG-1998', '06/24/2022');
INSERT INTO ALBUMS VALUES ('KK-2020', 'Kid Krow', 'CG-1998', '03/20/2020');
CREATE TABLE SONGS (SONG ID NUMBER(4), SONG TITLE VARCHAR2(40) NOT NULL, ARTIST ID VARCHAR2(10) NOT NULL, ALBUM ID VARCHAR2(10).
GENRE VARCHAR2(20), DURATION IN SECONDS NUMBER(5) CHECK (DURATION IN SECONDS >= 0), RELEASE DATE DATE, CONSTRAINT SONGS PK
PRIMARY KEY(SONG ID), CONSTRAINT SONGS ARTISTS FK FOREIGN KEY(ARTIST ID) REFERENCES ARTISTS(ARTIST ID), CONSTRAINT
SONGS ALBUMS FK FOREIGN KEY(ALBUM ID) REFERENCES ALBUMS(ALBUM ID), CONSTRAINT SONGS GENRES FK FOREIGN KEY(GENRE)
REFERENCES GENRES(GENRE NAME)):
INSERT INTO SONGS VALUES (1505, 'National Anthem', 'LDR-1985', 'BTD-2012', 'Pop', 231, '05/15/2012');
INSERT INTO SONGS VALUES (2701, 'Radio', 'LDR-1985', 'BTD-2012', 'Indie', 217, '01/27/2012');
INSERT INTO SONGS VALUES (1112, 'Willow', 'TS-1989', 'EVR-2020', 'Country', 214, '12/11/2020');
INSERT INTO SONGS VALUES (1005, 'Young and Beautiful', 'LDR-1985', NULL, 'Indie', 239, '05/10/2013');
INSERT INTO SONGS VALUES (0504, 'Carry You', 'NA-1991', NULL, 'Indie Folk', 274, '04/05/2017');
INSERT INTO SONGS VALUES (0303, 'Perfect', 'ES-1991', 'DVD-2017', 'Pop', 280, '03/03/2017');
INSERT INTO SONGS VALUES (3012, 'Born to Die', 'LDR-1985', 'BTD-2012', 'Indie', 287, '12/30/2011');
INSERT INTO SONGS VALUES (1007, 'Spirit', 'B-1981', NULL, 'Gospel', 271, '07/10/2019');
INSERT INTO SONGS VALUES (1805, 'Fake Love', 'BTS-2010', 'LYT-2018', 'Hip hop', 319, '05/18/2018');
INSERT INTO SONGS VALUES (2407, 'Seven', 'TS-1989', 'FLK-2020', 'Indie Folk', 208, '07/24/2020');
INSERT INTO SONGS VALUES (0809, 'Numb', 'LP-1996', NULL, 'Nu metal', 188, '09/08/2003');
INSERT INTO SONGS VALUES (0801, 'Vibez', 'ZM-1993', 'NIL-2021', 'R&B', 163, '01/08/2021');
INSERT INTO SONGS VALUES (2107, 'Back To You', 'LT-1991', NULL, 'Pop', 190, '07/21/2017');
INSERT INTO SONGS VALUES (1705, 'My Honest Face', 'IN-2013', 'IWA-2021', 'Rock', 273, '05/17/2019');
INSERT INTO SONGS VALUES (1702, 'Perfect Storm', 'IN-2013', 'C&B-2023', 'Alternative', 223, '02/17/2023');
INSERT INTO SONGS VALUES (2911, 'Rolling in the Deep', 'AQ-1988', NULL, 'Soul', 234, '11/29/2010');
INSERT INTO SONGS VALUES (2709, 'Beggin'", 'MA-2016', NULL, 'Rock', 211, '09/27/2021')
INSERT INTO SONGS VALUES (2005, 'Matilda', 'HS-1994', 'HRH-2022', 'Ballad', 245, '05/20/2022');
INSERT INTO SONGS VALUES (2406, 'The Exit', 'CG-1998', 'SA-2022', 'Pop', 221, '06/24/2022');
INSERT INTO SONGS VALUES (0406, 'Still With You', 'JK-1997', NULL, 'Jazz', 239, '06/04/2020');
INSERT INTO SONGS VALUES (0309, 'Brutal', 'OR-2003', 'SR-2021', 'Alternative', 174, '09/03/2021');
INSERT INTO SONGS VALUES (2809, Live While We're Young', '1D-2010', 'TMH-2012', 'Pop', 200, '09/28/2012');
```

INSERT INTO ALBUMS VALUES ('RNS-2022', 'Renaissance', 'B-1981', '07/29/2022');

```
INSERT INTO SONGS VALUES (1204, 'Boy With Luv', 'BTS-2010', 'MOS-2019', 'Funk', 253, '04/12/2019');
INSERT INTO SONGS VALUES (0910, 'In the End', 'LP-1996', NULL, 'Rock', 217, '10/09/2001');
CREATE TABLE PLAYLISTS (PLAYLIST ID VARCHAR2(10), PLAYLIST NAME VARCHAR2(40) NOT NULL, USER ID VARCHAR2(20) NOT NULL,
CREATION DATE DATE, PLAYLIST DESCRIPTION VARCHAR2(1000), CONSTRAINT PLAYLISTS PK PRIMARY KEY(PLAYLIST ID), CONSTRAINT
PLAYLISTS USERS FK FOREIGN KEY(USER ID) REFERENCES USERS(USER ID));
INSERT INTO PLAYLISTS VALUES ('FN-2106', 'HER', 'FNW-100', '06/21/2023', 'Just Lana');
INSERT INTO PLAYLISTS VALUES ('FN-1212', 'PEACE', 'FNW-100', '12/12/2022', 'Songs to sleep to');
INSERT INTO PLAYLISTS VALUES ('TQ-1108', 'RANDOM', 'TQZ-101', '08/11/2016', 'Random songs I like');
INSERT INTO PLAYLISTS VALUES ('AD-2404', 'The Longevity Lullabies', 'AD-107', '04/24/2012', 'Songs that keep me spry and sly');
INSERT INTO PLAYLISTS VALUES ('AD-1403', 'Magical Melodies', 'AD-107', '03/14/2017', 'Trillalalalaaa');
INSERT INTO PLAYLISTS VALUES ('SB-1103', 'Rebel''s Rhapsodies', 'SB-106', '03/11/2023', 'LOUDER');
INSERT INTO PLAYLISTS VALUES ('RJL-1206', 'Whispers of the Moon', 'RJL-102', '06/12/2020', 'For moonlit strolls');
INSERT INTO PLAYLISTS VALUES ('RJL-1003', 'Echoes of Solitude', 'RJL-102', '03/10/2014', '</3'):
INSERT INTO PLAYLISTS VALUES ('KK-3101', 'Songs of the Wind', 'KK-108', '10/31/2014', NULL);
INSERT INTO PLAYLISTS VALUES ('IR-2503', 'Poetic Tea Leaves', 'IR-112', '03/25/2015', 'Tea-time melodies'):
INSERT INTO PLAYLISTS VALUES ('AK-1506', 'let me cry in peace', 'AK-103', '06/15/2022', 'i"m in love with these songs');
INSERT INTO PLAYLISTS VALUES ('AK-0105', 'i''d die for you', 'AK-103', '05/01/2021', 'dedicated to my besties <3');
INSERT INTO PLAYLISTS VALUES ('OMA-1109', 'Unyeilding Beats', 'OMA-111', '09/11/2016', NULL);
INSERT INTO PLAYLISTS VALUES ('MQ-1212', 'ARMY', 'MA-105', '12/12/2022', 'BTS stan');
INSERT INTO PLAYLISTS VALUES ('AS-0101', 'Waddle Jams', 'AS-104', '01/01/2019', 'Dancing on Ice');
CREATE TABLE PLAYLIST SONGS (PLAYLIST ID VARCHAR2(10), SONG ID NUMBER(4), SONG POSITION NUMBER(4), CONSTRAINT PLAYLIST SONGS CK
PRIMARY KEY(PLAYLIST ID, SONG ID), CONSTRAINT PLAYLIST SONGS PLAYLISTS FOREIGN KEY(PLAYLIST ID) REFERENCES
PLAYLISTS(PLAYLIST ID), CONSTRAINT PLAYLIST SONGS SONGS FOREIGN KEY(SONG ID) REFERENCES SONGS(SONG ID));
INSERT INTO PLAYLIST SONGS VALUES ('FN-2106', 2701, 1);
INSERT INTO PLAYLIST SONGS VALUES ('FN-2106', 1505, 2);
INSERT INTO PLAYLIST SONGS VALUES ('FN-2106', 3012, 3);
INSERT INTO PLAYLIST SONGS VALUES ('FN-1212', 3012, 1);
INSERT INTO PLAYLIST SONGS VALUES ('TQ-1108', 1112, 1);
INSERT INTO PLAYLIST SONGS VALUES ('TO-1108', 0303, 2);
INSERT INTO PLAYLIST SONGS VALUES ('AD-2404', 1005, 1);
INSERT INTO PLAYLIST SONGS VALUES ('AD-2404', 2809, 2);
INSERT INTO PLAYLIST SONGS VALUES ('AD-1403', 1112, 1);
INSERT INTO PLAYLIST SONGS VALUES ('AD-1403', 1007, 2);
INSERT INTO PLAYLIST SONGS VALUES ('SB-1103', 0910, 1);
INSERT INTO PLAYLIST SONGS VALUES ('SB-1103', 0809, 2);
INSERT INTO PLAYLIST SONGS VALUES ('SB-1103', 2709, 3);
INSERT INTO PLAYLIST SONGS VALUES ('RJL-1206', 0504, 1);
INSERT INTO PLAYLIST SONGS VALUES ('RJL-1003', 0309, 1);
```

INSERT INTO SONGS VALUES (1905, 'Somebody To You', 'TV-2012', NULL, 'Alternative', 199, '05/19/2014');

```
INSERT INTO PLAYLIST_SONGS VALUES ('RJL-1003', 2005, 2); INSERT INTO PLAYLIST_SONGS VALUES ('KK-3101', 2911, 1); INSERT INTO PLAYLIST_SONGS VALUES ('IR-2503', 1805, 1); INSERT INTO PLAYLIST_SONGS VALUES ('IR-2503', 2406, 2); INSERT INTO PLAYLIST_SONGS VALUES ('AK-1506', 504, 1); INSERT INTO PLAYLIST_SONGS VALUES ('AK-1506', 2005, 2); INSERT INTO PLAYLIST_SONGS VALUES ('AK-1506', 2407, 3); INSERT INTO PLAYLIST_SONGS VALUES ('AK-0105', 1702, 1); INSERT INTO PLAYLIST_SONGS VALUES ('AK-0105', 2709, 2); INSERT INTO PLAYLIST_SONGS VALUES ('OMA-1109', 1007, 1); INSERT INTO PLAYLIST_SONGS VALUES ('MQ-1212', 1805, 1); INSERT INTO PLAYLIST_SONGS VALUES ('MQ-1212', 1204, 2); INSERT INTO PLAYLIST_SONGS VALUES ('MQ-1212', 0406, 3); INSERT INTO PLAYLIST_SONGS VALUES ('AS-0101', 0303, 1); INSERT INTO PLAYLIST_SONGS VALUES ('AS-0101', 0303, 1); INSERT INTO PLAYLIST_SONGS VALUES ('AS-0101', 1905, 2);
```

CREATE TABLE USER_LIBRARY (LIBRARY_ID VARCHAR2(10) NOT NULL, USER_ID VARCHAR2(20) NOT NULL, ALBUM_ID VARCHAR2(10), ARTIST_ID VARCHAR2(10), LIBRARY_POSITION_ID VARCHAR2(20), DATE_ADDED DATE, CONSTRAINT USER_LIBRARY_PK PRIMARY KEY(LIBRARY_POSITION_ID), CONSTRAINT USER_LIBRARY_USERS_FK FOREIGN KEY(USER_ID) REFERENCES USERS(USER_ID), CONSTRAINT USER_LIBRARY_ALBUMS_FK FOREIGN KEY(ALBUM_ID) REFERENCES ALBUMS(ALBUM_ID), CONSTRAINT USER_LIBRARY_ARTISTS_FK FOREIGN KEY(ARTIST_ID) REFERENCES ARTISTS(ARTIST_ID));

```
INSERT INTO USER LIBRARY VALUES ('LIB-001', 'FNW-100', 'BTD-2012', NULL, 'FN-2806', '06/28/2023');
INSERT INTO USER LIBRARY VALUES ('LIB-001', 'FNW-100', NULL, 'LDR-1985', 'FN-0501', '01/05/2022');
INSERT INTO USER LIBRARY VALUES ('LIB-001', 'FNW-100', 'RNS-2022', NULL, 'FN-1309', '09/13/2021');
INSERT INTO USER LIBRARY VALUES ('LIB-002', 'TQZ-101', 'FLK-2020', NULL, 'TQ-0511', '11/05/2016');
INSERT INTO USER LIBRARY VALUES ('LIB-002', 'TQZ-101', NULL, 'TS-1989', 'TQ-3110', '10/31/2018');
INSERT INTO USER LIBRARY VALUES ('LIB-002', 'TQZ-101', 'EVR-2020', NULL, 'TQ-0603', '03/06/2019');
INSERT INTO USER LIBRARY VALUES ('LIB-003', 'AS-104', NULL, 'LP-1996', 'AS-1611', '11/16/2022');
INSERT INTO USER LIBRARY VALUES ('LIB-003', 'AS-104', NULL, 'NA-1991', 'AS-1605', '05/16/2021');
INSERT INTO USER LIBRARY VALUES ('LIB-003', 'AS-104', 'MOS-2019', NULL, 'AS-1909', '09/19/2021');
INSERT INTO USER LIBRARY VALUES ('LIB-003', 'AS-104', 'KK-2020', NULL, 'AS-2310', '10/23/2018');
INSERT INTO USER LIBRARY VALUES ('LIB-003', 'AS-104', 'DVD-2017', NULL, 'AS-2402', '02/24/2015');
INSERT INTO USER LIBRARY VALUES ('LIB-004', 'AK-103', NULL, 'IN-2013', 'AK-1701', '01/17/2023');
INSERT INTO USER LIBRARY VALUES ('LIB-004', 'AK-103', NULL, 'CG-1998', 'AK-1905', '05/19/2021');
INSERT INTO USER LIBRARY VALUES ('LIB-004', 'AK-103', 'SA-2022', NULL, 'AK-1205', '05/12/2021');
INSERT INTO USER LIBRARY VALUES ('LIB-004', 'AK-103', 'HRH-2022', NULL, 'AK-2704', '04/27/2019');
INSERT INTO USER LIBRARY VALUES ('LIB-005', 'MA-105', NULL, 'BTS-2010', 'MA-1508', '08/15/2020');
INSERT INTO USER LIBRARY VALUES ('LIB-005', 'MA-105', 'LYT-2018', NULL, 'MA-1104', '04/11/2021');
INSERT INTO USER LIBRARY VALUES ('LIB-005', 'MA-105', 'MOS-2019', NULL, 'MA-0707', '07/07/2019');
INSERT INTO USER LIBRARY VALUES ('LIB-006', 'OMA-111', NULL, 'B-1981', 'OMA-2211', '11/22/2016');
INSERT INTO USER_LIBRARY VALUES ('LIB-006', 'OMA-111', 'RNS-2022', NULL, 'OMA-2908', '08/29/2013');
```

```
INSERT INTO USER LIBRARY VALUES ('LIB-007', 'RJL-102', NULL,'1D-2010', 'RJL-1209', '09/12/2015');
INSERT INTO USER LIBRARY VALUES ('LIB-007', 'RJL-102', 'TMH-2012', NULL, 'RJL-1702', '02/17/2023');
INSERT INTO USER LIBRARY VALUES ('LIB-008', 'HH-110', 'C&B-2023', NULL, 'HH-1210', '10/12/2022');
INSERT INTO USER LIBRARY VALUES ('LIB-008', 'HH-110', NULL, 'ZM-1993', 'HH-1605', '05/16/2016');
INSERT INTO USER LIBRARY VALUES ('LIB-009', 'KK-108', 'AQ-2015', NULL, 'KK-1903', '03/19/2023');
INSERT INTO USER LIBRARY VALUES ('LIB-010', 'IR-112', 'LYT-2018', NULL, 'IR-1806', '06/18/2011');
INSERT INTO USER LIBRARY VALUES ('LIB-010', 'IR-112', NULL, 'AQ-1988', 'IR-1110', '11/10/2010');
INSERT INTO USER LIBRARY VALUES ('LIB-011', 'EH-119', 'KK-2020', NULL, 'EH-0504', '04/05/2018');
INSERT INTO USER LIBRARY VALUES ('LIB-012', 'CG-118', NULL, 'MA-2016', 'CG-1711', '11/17/2019');
INSERT INTO USER LIBRARY VALUES ('LIB-013', 'JJ-115', 'SR-2021', NULL, 'JJ-1407', '07/14/2023');
INSERT INTO USER LIBRARY VALUES ('LIB-014', 'AMC-114', NULL, 'TV-2012', 'AMC-0112', '12/01/2014');
INSERT INTO USER LIBRARY VALUES ('LIB-014', 'AMC-114', NULL, 'ES-1991', 'AMC-2504', '04/25/2017');
INSERT INTO USER LIBRARY VALUES ('LIB-015', 'CH-109', 'IWA-2021', NULL, 'CH-2601', '01/26/2015');
INSERT INTO USER LIBRARY VALUES ('LIB-015', 'CH-109', 'FTF-2022', NULL, 'CH-2207', '07/22/2022');
INSERT INTO USER LIBRARY VALUES ('LIB-015', 'CH-109', NULL, 'JK-1997', 'CH-2302', '02/23/2023');
INSERT INTO USER LIBRARY VALUES ('LIB-016', 'WL-116', 'DVD-2017', NULL, 'WL-1610', '10/16/2021');
INSERT INTO USER LIBRARY VALUES ('LIB-016', 'WL-116', 'FLK-2020', NULL, 'WL-0311', '11/03/2021');
INSERT INTO USER LIBRARY VALUES ('LIB-017', 'AD-107', NULL, 'B-1981', 'AD-0911', '11/09/2012');
```

CREATE TABLE PLAYBACK_HISTORY (PLAYBACK_ID NUMBER(3), USER_ID VARCHAR2(20) NOT NULL, SONG_ID NUMBER(4) NOT NULL, PLAYLIST_ID VARCHAR2(10), LISTENED_DATE DATE NOT NULL, CONSTRAINT PLAYBACK_HISTORY_PK PRIMARY KEY(PLAYBACK_ID), CONSTRAINT PLAYBACK_HISTORY_USERS FOREIGN KEY(USER_ID) REFERENCES USERS(USER_ID), CONSTRAINT PLAYBACK_HISTORY_SONGS FOREIGN KEY(SONG_ID) REFERENCES SONGS(SONG_ID), CONSTRAINT PLAYBACK_HISTORY_PLAYLISTS FOREIGN KEY(PLAYLIST_ID) REFERENCES PLAYLISTS(PLAYLIST_ID));

```
INSERT INTO PLAYBACK HISTORY VALUES (0, 'TQZ-101', 1112, 'TQ-1108', '07/07/2023');
INSERT INTO PLAYBACK HISTORY VALUES (1, 'JJ-115', 0801, NULL, '07/07/2023');
INSERT INTO PLAYBACK HISTORY VALUES (2, 'TQZ-101', 0303, 'TQ-1108', '07/06/2023');
INSERT INTO PLAYBACK HISTORY VALUES (3, 'FNW-100', 1505, 'FN-2106', '07/06/2023');
INSERT INTO PLAYBACK HISTORY VALUES (4, 'RJL-102', 504, 'RJL-1206', '07/06/2023');
INSERT INTO PLAYBACK HISTORY VALUES (5, 'FNW-100', 3012, 'FN-2106', '07/05/2023');
INSERT INTO PLAYBACK HISTORY VALUES (6, 'FNW-100', 0406, NULL, '07/04/2023');
INSERT INTO PLAYBACK HISTORY VALUES (7, 'AD-107', 2809, 'AD-2404', '07/03/2023');
INSERT INTO PLAYBACK HISTORY VALUES (8, 'AK-103', 1702, 'AK-0105', '07/02/2023');
INSERT INTO PLAYBACK HISTORY VALUES (9, 'IR-112', 1905, NULL, '07/01/2023');
INSERT INTO PLAYBACK HISTORY VALUES (10, 'OMA-111', 1007, 'OMA-1109', '06/30/2023');
INSERT INTO PLAYBACK HISTORY VALUES (11, 'MA-105', 1204, 'MQ-1212', '06/30/2023');
INSERT INTO PLAYBACK HISTORY VALUES (12, 'RJL-102', 2005, 'RJL-1003', '06/28/2023');
INSERT INTO PLAYBACK HISTORY VALUES (13, 'CH-109', 2911, NULL, '06/26/2023');
INSERT INTO PLAYBACK HISTORY VALUES (14, 'WL-116', 1005, NULL, '06/25/2023');
INSERT INTO PLAYBACK HISTORY VALUES (15, 'KK-108', 406, NULL, '06/25/2023');
INSERT INTO PLAYBACK HISTORY VALUES (16, 'AD-107', 1007, NULL, '06/24/2023');
```

```
INSERT INTO PLAYBACK_HISTORY VALUES (17, 'SB-106', 0809, 'SB-1103', '06/23/2023'); INSERT INTO PLAYBACK_HISTORY VALUES (18, 'SB-106', 2709, 'SB-1103', '06/20/2023'); INSERT INTO PLAYBACK_HISTORY VALUES (19, 'HH-110', 2407, NULL, '06/18/2023'); INSERT INTO PLAYBACK_HISTORY VALUES (20, 'AS-104', 303, 'AS-0101', '06/15/2023'); INSERT INTO PLAYBACK_HISTORY VALUES (21, 'OMA-111', 1805, NULL, '06/15/2023'); INSERT INTO PLAYBACK_HISTORY VALUES (22, 'IR-112', 1005, NULL, '06/15/2023'); INSERT INTO PLAYBACK_HISTORY VALUES (22, 'OZ-113', 0309, NULL, '06/14/2023'); INSERT INTO PLAYBACK_HISTORY VALUES (23, 'TQZ-101', 2406, 'TQ-1108', '06/12/2023'); INSERT INTO PLAYBACK_HISTORY VALUES (24, 'TQZ-101', 2911, 'TQ-1108', '06/11/2023'); INSERT INTO PLAYBACK_HISTORY VALUES (25, 'AMC-114', 2701, NULL, '06/11/2023');
```

CREATE TABLE RECOMMENDATIONS (RECOMMENDATION_ID NUMBER(3), RECOMMENDED_SONG_ID NUMBER(4) NOT NULL, PLAYLIST_ID VARCHAR(10) NOT NULL, CONSTRAINT RECOMMENDATIONS_PK PRIMARY KEY(RECOMMENDATION_ID), CONSTRAINT RECS_SONGS_FK FOREIGN KEY(RECOMMENDED_SONG_ID) REFERENCES SONGS(SONG_ID), CONSTRAINT RECS_PLAYLISTS_FK FOREIGN KEY(PLAYLIST_ID) REFERENCES PLAYLISTS(PLAYLIST_ID)):

```
INSERT INTO RECOMMENDATIONS VALUES (101, 1005, 'FN-2106');
INSERT INTO RECOMMENDATIONS VALUES (102, 2406, 'FN-2106');
INSERT INTO RECOMMENDATIONS VALUES (103, 2005, 'FN-1212');
INSERT INTO RECOMMENDATIONS VALUES (104, 2701, 'FN-1212');
INSERT INTO RECOMMENDATIONS VALUES (105, 2911, 'TQ-1108');
INSERT INTO RECOMMENDATIONS VALUES (106, 0801, 'TQ-1108');
INSERT INTO RECOMMENDATIONS VALUES (107, 3012, 'AD-2404');
INSERT INTO RECOMMENDATIONS VALUES (108, 1505, 'AD-2404');
INSERT INTO RECOMMENDATIONS VALUES (109, 2407, 'AD-1403');
INSERT INTO RECOMMENDATIONS VALUES (110, 0303, 'AD-1403');
INSERT INTO RECOMMENDATIONS VALUES (111, 1702, 'SB-1103');
INSERT INTO RECOMMENDATIONS VALUES (112, 1705, 'SB-1103');
INSERT INTO RECOMMENDATIONS VALUES (113, 0910, 'RJL-1206');
INSERT INTO RECOMMENDATIONS VALUES (114, 0406, 'RJL-1206');
INSERT INTO RECOMMENDATIONS VALUES (115, 2005, 'RJL-1003');
INSERT INTO RECOMMENDATIONS VALUES (116, 3012, 'RJL-1003');
INSERT INTO RECOMMENDATIONS VALUES (117, 2701, 'KK-3101');
INSERT INTO RECOMMENDATIONS VALUES (118, 1007, 'KK-3101');
INSERT INTO RECOMMENDATIONS VALUES (119, 504, 'IR-2503');
INSERT INTO RECOMMENDATIONS VALUES (120, 1112, 'IR-2503'):
INSERT INTO RECOMMENDATIONS VALUES (121, 406, 'AK-1506');
INSERT INTO RECOMMENDATIONS VALUES (122, 3012, 'AK-1506');
INSERT INTO RECOMMENDATIONS VALUES (123, 1705, 'AK-0105');
INSERT INTO RECOMMENDATIONS VALUES (124, 2911, 'AK-0105');
INSERT INTO RECOMMENDATIONS VALUES (125, 1702, 'OMA-1109');
INSERT INTO RECOMMENDATIONS VALUES (126, 1705, 'OMA-1109');
```

```
INSERT INTO RECOMMENDATIONS VALUES (130, 2809, 'AS-0101');
CREATE TABLE SUBSCRIPTION PLANS (PLAN ID NUMBER(4), PLAN NAME VARCHAR2(15) NOT NULL UNIQUE, MONTHLY COST IN RS NUMBER(5)
CHECK (MONTHLY COST IN RS >= 0), PLAN DESCRIPTION VARCHAR2(1000), CONSTRAINT SUBSCRIPTION PLAN PK PRIMARY KEY(PLAN ID));
INSERT INTO SUBSCRIPTION PLANS VALUES (0, 'Free', 0, 'Ads after each song, No skips');
INSERT INTO SUBSCRIPTION PLANS VALUES (25, 'Basic', 300, 'One ad after five songs, No skips');
INSERT INTO SUBSCRIPTION PLANS VALUES (50, 'Standard', 600, 'One ad per hour, Ten skips per day');
INSERT INTO SUBSCRIPTION PLANS VALUES (100, 'Premium', 1200, 'No ads, Unlimited skips');
CREATE TABLE SUBSCRIPTIONS (SUBSCRIPTION ID NUMBER(4), USER ID VARCHAR(20) NOT NULL, PLAN ID NUMBER(4) NOT NULL, START DATE DATE
NOT NULL, EXPIRATION DATE DATE NOT NULL CHECK (EXPIRATION DATE >= START DATE), CONSTRAINT SUBSCRIPTIONS PK PRIMARY
KEY(SUBSCRIPTION ID), CONSTRAINT SUBSCRIPTIONS USERS FK FOREIGN KEY(USER ID) REFERENCES USERS(USER ID), CONSTRAINT
SUBS SUBSCRIPTION PLANS FK FOREIGN KEY(PLAN ID) REFERENCES SUBSCRIPTION PLANS(PLAN ID));
INSERT INTO SUBSCRIPTIONS VALUES (4001, 'FNW-100', 100, '07/07/2023', '08/06/2023');
INSERT INTO SUBSCRIPTIONS VALUES (4002, 'TQZ-101', 50, '07/03/2023', '08/02/2023');
INSERT INTO SUBSCRIPTIONS VALUES (4003, 'RJL-102', 0, '07/01/2023', '07/30/2023');
INSERT INTO SUBSCRIPTIONS VALUES (4004, 'AMC-114', 0, '07/01/2023', '07/30/2023');
INSERT INTO SUBSCRIPTIONS VALUES (4005, 'HH-110', 0, '07/01/2023', '07/30/2023');
INSERT INTO SUBSCRIPTIONS VALUES (4006, 'AS-104', 0, '07/01/2023', '07/30/2023');
INSERT INTO SUBSCRIPTIONS VALUES (4007, 'AK-103', 100, '06/21/2023', '07/20/2023');
INSERT INTO SUBSCRIPTIONS VALUES (4008, 'CG-118', 50, '06/19/2023', '07/18/2023');
INSERT INTO SUBSCRIPTIONS VALUES (4009, 'KK-108', 25, '05/10/2023', '06/09/2023');
INSERT INTO SUBSCRIPTIONS VALUES (4010, 'IR-112', 100, '05/01/2023', '05/31/2023');
INSERT INTO SUBSCRIPTIONS VALUES (4011, 'WL-116', 50, '05/01/2023', '05/31/2023');
INSERT INTO SUBSCRIPTIONS VALUES (4012, 'AD-107', 100, '04/25/2023', '05/24/2023');
INSERT INTO SUBSCRIPTIONS VALUES (4013, 'SB-106', 100, '04/09/2023', '05/08/2023');
INSERT INTO SUBSCRIPTIONS VALUES (4014, 'JJ-115', 50, '04/01/2023', '04/30/2023');
INSERT INTO SUBSCRIPTIONS VALUES (4015, 'OMA-111', 25, '04/01/2023', '04/30/2023');
INSERT INTO SUBSCRIPTIONS VALUES (4016, 'CH-109', 25, '03/28/2023', '04/27/2023');
INSERT INTO SUBSCRIPTIONS VALUES (4017, 'MA-105', 50, '03/01/2023', '03/31/2023');
INSERT INTO SUBSCRIPTIONS VALUES (4018, 'OZ-113', 100, '02/12/2023', '03/11/2023');
INSERT INTO SUBSCRIPTIONS VALUES (4019, 'PR-117', 25, '02/01/2023', '02/28/2023');
INSERT INTO SUBSCRIPTIONS VALUES (4020, 'EH-119', 100, '02/01/2023', '02/28/2023');
INSERT INTO SUBSCRIPTIONS VALUES (4021, 'JJ-115', 50, '02/01/2023', '02/28/2023');
INSERT INTO SUBSCRIPTIONS VALUES (4022, 'AD-107', 25, '01/19/2023', '02/28/2023');
```

INSERT INTO RECOMMENDATIONS VALUES (127, 303, 'MQ-1212'); INSERT INTO RECOMMENDATIONS VALUES (128, 1505, 'MQ-1212'); INSERT INTO RECOMMENDATIONS VALUES (129, 1204, 'AS-0101');

CREATE TABLE PAYMENTS (PAYMENT_ID NUMBER(4), SUBSCRIPTION_ID NUMBER(4) NOT NULL, PAYMENT_DUE_DATE DATE NOT NULL, PAYMENT DATE DATE, AMOUNT PAID NUMBER(4) CHECK (AMOUNT PAID >= 0), PAYMENT STATUS VARCHAR2(15) NOT NULL, CONSTRAINT

```
PAYMENTS PK PRIMARY KEY(PAYMENT ID), CONSTRAINT PAYMENTS SUBSCRIPTIONS FK FOREIGN KEY(SUBSCRIPTION ID) REFERENCES
SUBSCRIPTIONS(SUBSCRIPTION ID)):
INSERT INTO PAYMENTS VALUES (8501, 4001, '07/17/2023', '07/09/2023', 1200, 'Processed');
INSERT INTO PAYMENTS VALUES (8502, 4002, '07/13/2023', NULL, NULL, 'Pending');
INSERT INTO PAYMENTS VALUES (8503, 4007, '07/01/2023', '06/22/2023', 1200, 'Processed');
INSERT INTO PAYMENTS VALUES (8504, 4008, '06/29/2022', NULL, NULL, 'Pending');
INSERT INTO PAYMENTS VALUES (8505, 4009, '05/20/2023', '05/19/2023', 300, 'Processed');
INSERT INTO PAYMENTS VALUES (8506, 4010, '05/11/2023', '05/05/2023', 1200, 'Processed');
INSERT INTO PAYMENTS VALUES (8507, 4011, '05/11/2023', '05/03/2023', 1200, 'Processed');
INSERT INTO PAYMENTS VALUES (8508, 4012, '05/05/2023', '04/25/2023', 1200, 'Processed');
INSERT INTO PAYMENTS VALUES (8509, 4013, '04/19/2023', NULL, NULL, 'Pending');
INSERT INTO PAYMENTS VALUES (8510, 4014, '04/11/2023', '04/02/2023', 600, 'Processed');
INSERT INTO PAYMENTS VALUES (8511, 4015, '04/11/2023', '04/01/2023', 300, 'Processed');
INSERT INTO PAYMENTS VALUES (8512, 4016, '04/08/2023', NULL, NULL, 'Pending');
INSERT INTO PAYMENTS VALUES (8513, 4017, '03/11/2023', NULL, NULL, 'Pending');
INSERT INTO PAYMENTS VALUES (8514, 4018, '02/22/2023', '02/21/2023', 1200, 'Processed');
INSERT INTO PAYMENTS VALUES (8515, 4019, '02/11/2023', NULL, NULL, 'Pending');
INSERT INTO PAYMENTS VALUES (8516, 4020, '02/11/2023', '02/01/2023', 1200, 'Processed');
INSERT INTO PAYMENTS VALUES (8517, 4021, '02/11/2023', '02/05/2023', 600, 'Processed');
INSERT INTO PAYMENTS VALUES (8518, 4022, '01/29/2023', '01/20/2023', 300, 'Processed');
CREATE TABLE USER REVIEWS (REVIEW ID VARCHAR2(20), USER ID VARCHAR2(20) NOT NULL, SONG ID NUMBER(4) NOT NULL, RATING NUMBER(2,1)
NOT NULL CHECK (RATING >= 0 AND RATING <= 5), COMMENTS VARCHAR2(1000), CONSTRAINT USER REVIEWS PK PRIMARY KEY(REVIEW ID),
CONSTRAINT USER REVIEWS USERS FK FOREIGN KEY(USER ID) REFERENCES USERS(USER ID), CONSTRAINT USER REVIEWS SONGS FK FOREIGN
KEY(SONG ID) REFERENCES SONGS(SONG ID));
INSERT INTO USER REVIEWS VALUES ('RV-001', 'FNW-100', 3012, 5, 'QUEEEEEEN!!!!!');
INSERT INTO USER REVIEWS VALUES ('RV-002', 'AK-103', 1705, 5, 'ELIJAH <3');
INSERT INTO USER REVIEWS VALUES ('RV-003', 'PR-117', 809, 3.5, 'My antenna feels numb');
INSERT INTO USER REVIEWS VALUES ('RV-004', 'AD-107', 2701, 5, 'Ahh.. Music');
INSERT INTO USER REVIEWS VALUES ('RV-005', 'OZ-113', 0309, 2, 'Not what I expected this to be about..');
INSERT INTO USER REVIEWS VALUES ('RV-006', 'RJL-102', 2809, 4.5, NULL);
INSERT INTO USER REVIEWS VALUES ('RV-007', 'WL-116', 0303, 5, '*Sobs*');
INSERT INTO USER REVIEWS VALUES ('RV-008', 'AD-107', 1112, 5, 'Can"t stop humming this'):
INSERT INTO USER REVIEWS VALUES ('RV-009', 'SB-106', 1007, 4, 'SPIRIIIIIIIIIT');
INSERT INTO USER REVIEWS VALUES ('RV-010', 'IR-112', 1805, 5, 'Very talented children');
INSERT INTO USER REVIEWS VALUES ('RV-011', 'AMC-114', 0303, 3.5, NULL);
INSERT INTO USER REVIEWS VALUES ('RV-012', 'FNW-100', 1005, 2.5, NULL);
INSERT INTO USER REVIEWS VALUES ('RV-013', 'AD-107', 3012, 1, 'I was born to live, thank you very much');
INSERT INTO USER REVIEWS VALUES ('RV-014', 'JJ-115', 801, 3, 'Didn't give me the vibez');
INSERT INTO USER REVIEWS VALUES ('RV-015', 'MA-105', 1805, 4, NULL);
INSERT INTO USER REVIEWS VALUES ('RV-016', 'SB-106', 2005, 5, 'Wowch');
```

INSERT INTO USER REVIEWS VALUES ('RV-017', 'CG-118', 2709, 5, 'Never gets old!');

CREATE TABLE MUSIC CHARTS (CHART ID VARCHAR2(10), CHART NAME VARCHAR2(100) NOT NULL, CHART TYPE VARCHAR2(20), GENRE VARCHAR2(20), CHART DESCRIPTION VARCHAR2(1000), CREATION DATE DATE NOT NULL DEFAULT SYSDATE, CONSTRAINT MUSIC CHARTS PK PRIMARY KEY(CHART ID), CONSTRAINT MUSIC CHARTS GENRES FK FOREIGN KEY(GENRE) REFERENCES GENRES(GENRE NAME)); INSERT INTO MUSIC CHARTS VALUES ('CH-001', 'Top 3 Hits!', 'Weekly', 'Pop', 'Top most popular songs of the week', '07/03/2023'); INSERT INTO MUSIC CHARTS VALUES ('CH-002', 'Rock Classics', 'All Time', 'Rock', 'The greatest rock classics of all time', '06/14/2023'); INSERT INTO MUSIC CHARTS VALUES ('CH-003', 'K-pop Sensation', 'Monthly', NULL, 'K-Pop biggest hits of the week', '06/01/2023'); INSERT INTO MUSIC CHARTS VALUES ('CH-004', 'Double Hitters', 'Daily', NULL, 'Today''s Top 2', '05/25/2023'); INSERT INTO MUSIC CHARTS VALUES ('CH-005', 'R&B Groove', 'Monthly', 'R&B', 'The smoothest R&B track of the month', '08/01/2023'); INSERT INTO MUSIC CHARTS VALUES ('CH-006', 'Throwback Hits', 'All Time', NULL, 'Nostalgic hits from the 2000s', '07/05/2022'); INSERT INTO MUSIC CHARTS VALUES ('CH-007', 'Indie Vibes', 'Weekly', 'Indie', 'Discover the best indie tracks of the week', '07/09/2023'); INSERT INTO MUSIC CHARTS VALUES ('CH-008', 'Funky Fiesta', 'Weekly', 'Funk', 'Get into the funky groove with the hottest track', '07/05/2023'); INSERT INTO MUSIC CHARTS VALUES ('CH-009', 'Year-End Top Two Hits', 'Yearly', NULL, 'The two most popular songs of the year', '12/31/2022'); INSERT INTO MUSIC CHARTS VALUES ('CH-010', 'Trending Now', 'Daily', NULL, 'The song currently trending worldwide', '07/06/2023'); INSERT INTO MUSIC CHARTS VALUES ('CH-011', 'Cultural Crossover', 'Weekly', NULL, 'Discover the captivating crossroads of music, where diverse cultures collide', '06/06/2023'); INSERT INTO MUSIC CHARTS VALUES ('CH-012', 'Gospel Glory', 'Weekly', 'Gospel', 'Experience the uplifting power of Gospel music', '05/16/2023'); INSERT INTO MUSIC CHARTS VALUES ('CH-013', 'Alternative Odyssey', 'All Time', 'Alternative', 'Embark on a musical journey through the realms of best alternative sounds', '07/08/2023'); INSERT INTO MUSIC CHARTS VALUES ('CH-014', 'Metal Mayhem', 'Daily', 'Nu metal', 'Unleash the ultimate metal anthem that will ignite your soul with its blistering intensity', '03/13/2023');

INSERT INTO MUSIC_CHARTS VALUES ('CH-015', 'Folk Fusion', 'Weekly', 'Indie Folk', 'This week''s harmonious blend of two captivating songs that intertwine traditional folk roots with contemporary allure', '04/13/2023');

CREATE TABLE CHART_SONGS (CHART_ID VARCHAR2(10), SONG_ID NUMBER(4), RANK NUMBER(3) CHECK (RANK >= 1 AND RANK <= 100), CONSTRAINT CHART_SONGS_PK PRIMARY KEY(CHART_ID, SONG_ID), CONSTRAINT CHART_SONGS_MUSIC_CHARTS_FK FOREIGN KEY(CHART_ID) REFERENCES MUSIC CHARTS(CHART ID), CONSTRAINT CHART SONGS FK FOREIGN KEY(SONG ID) REFERENCES SONGS(SONG ID));

```
INSERT INTO CHART_SONGS VALUES ('CH-001', 1505, 1);
INSERT INTO CHART_SONGS VALUES ('CH-001', 1112, 2);
INSERT INTO CHART_SONGS VALUES ('CH-001', 0303, 3);
INSERT INTO CHART_SONGS VALUES ('CH-002', 0910, 1);
INSERT INTO CHART_SONGS VALUES ('CH-002', 1705, 2);
INSERT INTO CHART_SONGS VALUES ('CH-002', 2709, 3);
INSERT INTO CHART_SONGS VALUES ('CH-003', 1204, 1);
INSERT INTO CHART_SONGS VALUES ('CH-003', 0406, 2);
INSERT INTO CHART_SONGS VALUES ('CH-004', 0309, 1);
INSERT INTO CHART_SONGS VALUES ('CH-004', 2809, 2);
INSERT INTO CHART_SONGS VALUES ('CH-006', 0801, NULL);
INSERT INTO CHART_SONGS VALUES ('CH-006', 2911, 1);
INSERT INTO CHART SONGS VALUES ('CH-006', 0809, 2);
```

```
INSERT INTO CHART SONGS VALUES ('CH-006', 0910, 3);
INSERT INTO CHART SONGS VALUES ('CH-007', 3012, 1);
INSERT INTO CHART SONGS VALUES ('CH-007', 2701, 2);
INSERT INTO CHART SONGS VALUES ('CH-007', 1005, 3);
INSERT INTO CHART SONGS VALUES ('CH-008', 1204, NULL);
INSERT INTO CHART SONGS VALUES ('CH-009', 2005, 1);
INSERT INTO CHART SONGS VALUES ('CH-009', 2406, 2);
INSERT INTO CHART SONGS VALUES ('CH-010', 1702, NULL);
INSERT INTO CHART SONGS VALUES ('CH-011', 1805, 1);
INSERT INTO CHART SONGS VALUES ('CH-011', 2709, 2);
INSERT INTO CHART SONGS VALUES ('CH-012', 1007, NULL);
INSERT INTO CHART SONGS VALUES ('CH-013', 1905, 1);
INSERT INTO CHART_SONGS VALUES ('CH-013', 0309, 2);
INSERT INTO CHART SONGS VALUES ('CH-013', 1702, 3);
INSERT INTO CHART SONGS VALUES ('CH-014', 0809, NULL):
INSERT INTO CHART SONGS VALUES ('CH-015', 2407, 1);
INSERT INTO CHART SONGS VALUES ('CH-015', 0504, 2);
```

CREATE TABLE MUSIC_LICENSE (LICENSE_ID NUMBER(4), LICENSE_NAME VARCHAR2(50) NOT NULL, FEE_IN_RS NUMBER(10, 2) NOT NULL CHECK (FEE_IN_RS >= 0), FEE_PERIOD VARCHAR2(50) NOT NULL, LICENSE_AGREEMENT VARCHAR2(1000), CONSTRAINT MUSIC_LICENSE_PK PRIMARY KEY(LICENSE ID));

INSERT INTO MUSIC_LICENSE VALUES (1, 'Personal Use License', 1500, 'per month', 'Permission granted for personal, non-commercial streaming and enjoyment of the licensed music.');

INSERT INTO MUSIC_LICENSE VALUES (2, 'Commercial Use License', 7500, 'per month', 'Permission granted for the commercial use of the licensed music in establishments or promotional materials.');

INSERT INTO MUSIC_LICENSE VALUES (3, 'Synchronization License', 75000, 'per usage', 'Permission granted for the synchronization of the licensed music with visual content in movies, TV shows, advertisements, or video games.');

INSERT INTO MUSIC_LICENSE VALUES (4, 'Performance License', 15000, 'per event', 'Permission granted for the live performance and public usage of the licensed music.');

INSERT INTO MUSIC_LICENSE VALUES (5, 'Mechanical License', 5000, 'per usage', 'Permission granted for the reproduction and distribution of the licensed music, including cover versions and digital copies.');

INSERT INTO MUSIC_LICENSE VALUES (6, 'Streaming License', 5000, 'per month', 'Permission granted for the streaming and online playback of licensed music on digital platforms and streaming services.');

INSERT INTO MUSIC_LICENSE VALUES (7, 'Digital Distribution License', 1.50, 'per stream/download', 'Permission granted for the digital distribution and streaming of the licensed music through online platforms and services.');

INSERT INTO MUSIC_LICENSE VALUES (8, 'Royalty-Free License', 10000, 'one-time fee', 'Permission granted for the unlimited use of the licensed music without the need for ongoing royalty payments.');

INSERT INTO MUSIC_LICENSE VALUES (9, 'Sample License', 20000, 'per sample usage', 'Permission granted for the use of copyrighted music samples in new compositions or recordings.');

INSERT INTO MUSIC_LICENSE VALUES (10, 'Limited Time/Usage License', 20000, 'for a 30-day period', 'Permission granted for the time-limited or usage-limited access to the licensed music for specific promotional campaigns or limited-time events.');

INSERT INTO MUSIC_LICENSE VALUES (11, 'Broadcast Synchronization License', 75000, 'per usage', 'Permission granted for the synchronization of licensed music with audiovisual content for broadcast purposes, ensuring proper rights and clearances.');

INSERT INTO MUSIC_LICENSE VALUES (12, 'Educational License', 25, 'per student per year', 'Permission granted for the use of the licensed music exclusively for educational purposes within authorized educational institutions, promoting a conducive learning environment.');

INSERT INTO MUSIC_LICENSE VALUES (13, 'On-Hold Music License', 50000, 'per year', 'Permission granted for the use of licensed music as on-hold or background music, enhancing the caller experience while adhering to copyright regulations.');

INSERT INTO MUSIC_LICENSE VALUES (14, 'Karaoke License', 5000, 'per song per year', 'Permission granted for the use of licensed music in karaoke settings, enabling participants to enjoy interactive singing experiences while respecting the rights of artists and creators.');

INSERT INTO MUSIC_LICENSE VALUES (15, 'Public Performance Venue License', 2500, 'per performance', 'Permission granted for the public performance of licensed music at live events, ensuring fair compensation for artists and compliance with legal requirements.');

CREATE TABLE ALBUM_LICENSE (ALBUM_ID VARCHAR2(10) NOT NULL, LICENSE_ID NUMBER(4), START_DATE DATE, END_DATE DATE CHECK (END_DATE >= START_DATE), CONSTRAINT ALBUM_LICENSE_PK PRIMARY KEY (ALBUM_ID, LICENSE_ID), CONSTRAINT ALBUM_LICENSE_ALBUMS_FK FOREIGN KEY(ALBUM_ID) REFERENCES ALBUMS(ALBUM_ID), CONSTRAINT ALBUM_LICENSE_MUSIC_LICENSE_FK FOREIGN KEY(LICENSE_ID) REFERENCES MUSIC LICENSE(LICENSE ID));

INSERT INTO ALBUM LICENSE VALUES ('BTD-2012', 1, '12/12/2012', '12/11/2019'); INSERT INTO ALBUM LICENSE VALUES ('BTD-2012', 3, '01/01/2019', '04/30/2024'); INSERT INTO ALBUM LICENSE VALUES ('FLK-2020', 9, '10/08/2021', '10/07/2023'); INSERT INTO ALBUM LICENSE VALUES ('LYT-2018', 11, '05/18/2022', '08/17/2030'); INSERT INTO ALBUM LICENSE VALUES ('SA-2022', 5, '06/30/2022', '09/30/2023'); INSERT INTO ALBUM LICENSE VALUES ('RNS-2022', 8, '07/29/2022', '07/28/2029'); INSERT INTO ALBUM LICENSE VALUES ('RNS-2022', 5, '07/29/2022', '07/28/2029'); INSERT INTO ALBUM LICENSE VALUES ('FTF-2022', 8, '02/14/2023', '12/13/2023'); INSERT INTO ALBUM LICENSE VALUES ('DVD-2017', 12, '11/13/2018', '06/04/2022'); INSERT INTO ALBUM LICENSE VALUES ('EVR-2020', 5, '08/04/2021', '08/03/2026'); INSERT INTO ALBUM LICENSE VALUES ('EVR-2020', 3, '12/15/2021', '12/14/2022'); INSERT INTO ALBUM LICENSE VALUES ('EVR-2020', 6, '02/27/2021', '07/28/2022'); INSERT INTO ALBUM LICENSE VALUES ('AQ-2015', 4, '03/03/2016', '09/02/2016'); INSERT INTO ALBUM LICENSE VALUES ('SR-2021', 14, '05/22/2021', '05/21/2029'); INSERT INTO ALBUM LICENSE VALUES ('SR-2021', 15, '05/22/2021', '05/21/2026'); INSERT INTO ALBUM LICENSE VALUES ('MOS-2019', 2, '10/05/2020', '10/04/2022'); INSERT INTO ALBUM LICENSE VALUES ('MOS-2019', 4, '10/19/2020', '10/18/2021'); INSERT INTO ALBUM LICENSE VALUES ('MOS-2019', 9, '10/24/2020', '04/23/2021'); INSERT INTO ALBUM LICENSE VALUES ('HRH-2022', 5, '05/23/2022', '05/22/2027'); INSERT INTO ALBUM LICENSE VALUES ('HRH-2022', 7, '07/02/2022', '07/22/2023'); INSERT INTO ALBUM LICENSE VALUES ('NIL-2021', 13, '02/23/2022', '08/22/2022'); INSERT INTO ALBUM LICENSE VALUES ('C&B-2023', 10, '02/17/2023', '02/16/2024'); INSERT INTO ALBUM LICENSE VALUES ('C&B-2023', 1, '02/18/2023', '02/17/2028'); INSERT INTO ALBUM LICENSE VALUES ('IWA-2021', 6, '07/31/2022', '01/01/2025'); INSERT INTO ALBUM LICENSE VALUES ('TMH-2012', 3, '11/12/2012', '11/11/2017'); INSERT INTO ALBUM LICENSE VALUES ('TMH-2012', 12, '11/23/2012', '11/24/2020'); INSERT INTO ALBUM_LICENSE VALUES ('TMH-2012', 8, '11/29/2012', '11/28/2022'); INSERT INTO ALBUM LICENSE VALUES ('KK-2020', 3, '04/20/2020', '07/13/2022');

INSERT INTO FOLLOWERS VALUES ('JK-1997', 'MA-105', '06/09/2021');

CREATE TABLE FOLLOWERS (ARTIST ID VARCHAR2(10), FOLLOWER ID VARCHAR2(20), DATE FOLLOWED DATE, CONSTRAINT FOLLOWERS PK PRIMARY KEY (ARTIST ID, FOLLOWER ID), CONSTRAINT FOLLOWERS USERS FK FOREIGN KEY (FOLLOWER ID) REFERENCES USERS(USER ID), CONSTRAINT FOLLOWERS ARTISTS FK FOREIGN KEY (ARTIST ID) REFERENCES ARTISTS(ARTIST ID)); INSERT INTO FOLLOWERS VALUES ('LDR-1985', 'FNW-100', '01/01/2016'); INSERT INTO FOLLOWERS VALUES ('LDR-1985', 'AD-107', '05/11-2012'); INSERT INTO FOLLOWERS VALUES ('LDR-1985', 'SB-106', '11/22/2014'); INSERT INTO FOLLOWERS VALUES ('LDR-1985', 'AMC-114', '06/30/2023') INSERT INTO FOLLOWERS VALUES ('OR-2003', 'CH-109', '12/21/2021'); INSERT INTO FOLLOWERS VALUES ('TS-1989', 'AK-103', '03/02/2017'); INSERT INTO FOLLOWERS VALUES ('TS-1989', 'CG-118', '01/19/2022'); INSERT INTO FOLLOWERS VALUES ('TV-2012', 'AK-103', '06/10/2021'): INSERT INTO FOLLOWERS VALUES ('BTS-2010', 'MA-105', '03/03/2021'); INSERT INTO FOLLOWERS VALUES ('BTS-2010', 'AS-104', '03/03/2021'); INSERT INTO FOLLOWERS VALUES ('AQ-1988', 'HH-110', '11/11/2011'); INSERT INTO FOLLOWERS VALUES ('ZM-1993', 'TOZ-101', '04/21/2022'): INSERT INTO FOLLOWERS VALUES ('ZM-1993', 'JJ-115', '06/12/2020'); INSERT INTO FOLLOWERS VALUES ('MA-2016', 'OZ-113', '06/17/2019'); INSERT INTO FOLLOWERS VALUES ('LT-1991', 'KK-108', '09/08/2017'); INSERT INTO FOLLOWERS VALUES ('LT-1991', 'AK-103', '03/30/2020'); INSERT INTO FOLLOWERS VALUES ('B-1981', 'SB-106', '07/12/2018'); INSERT INTO FOLLOWERS VALUES ('B-1981', 'FNW-100', '02/02/2021'); INSERT INTO FOLLOWERS VALUES ('B-1981', 'WL-116', '11/05/2016'); INSERT INTO FOLLOWERS VALUES ('1D-2010', 'AK-103', '04/19/2017'); INSERT INTO FOLLOWERS VALUES ('1D-2010', 'CG-118', '08/28/2019'); INSERT INTO FOLLOWERS VALUES ('IN-2013', 'AK-103', '06/13/2022'); INSERT INTO FOLLOWERS VALUES ('IN-2013', 'EH-119', '01/02/2018'); INSERT INTO FOLLOWERS VALUES ('HS-1994', 'PR-117', '05/28/2019'); INSERT INTO FOLLOWERS VALUES ('HS-1994', 'RJL-102', '10/17/2021'): INSERT INTO FOLLOWERS VALUES ('ES-1991', 'WL-116', '07/29/2020'): INSERT INTO FOLLOWERS VALUES ('CG-1998', 'AK-103', '11/10/2017'); INSERT INTO FOLLOWERS VALUES ('MA-2016', 'AK-103', '03/14/2018'); INSERT INTO FOLLOWERS VALUES ('NA-1991', 'IR-112', '09/03/2022');