Names: Maha Kanakala, Nikhila Sundar

Database Schema

```
CREATE DATABASE mlk224_DB;
USE mlk224_DB;
CREATE TABLE artist(
    `artist_name` VARCHAR(50) PRIMARY KEY NOT NULL UNIQUE
);
CREATE TABLE album(
    `album_name` VARCHAR(50) NOT NULL,
    `release date` DATETIME,
    `artist_name` VARCHAR(50),
    PRIMARY KEY (`album_name`, `artist_name`),
    FOREIGN KEY (`artist_name`) REFERENCES artist(`artist_name`)
);
CREATE TABLE song(
    `song_title` VARCHAR(50) NOT NULL,
    `artist_name` VARCHAR(50) NOT NULL,
    `album_name` VARCHAR(50),
    `song creation time` DATETIME,
    PRIMARY KEY (`song_title`, `artist_name`),
    FOREIGN KEY (`artist_name`) REFERENCES artist(`artist_name`),
    FOREIGN KEY (`album_name`) REFERENCES album(`album_name`)
);
CREATE TABLE user(
    `username` VARCHAR(50) PRIMARY KEY NOT NULL UNIQUE
);
CREATE TABLE playlist(
    `playlist_title` VARCHAR(50) NOT NULL,
    `time_created` DATETIME NOT NULL,
    `username` VARCHAR(50),
    PRIMARY KEY (`playlist_title`, `time_created`),
    FOREIGN KEY (`username`) REFERENCES user(`username`)
);
CREATE TABLE playlist_song(
    `playlist_title` VARCHAR(50) NOT NULL,
    `song title` VARCHAR(50) NOT NULL,
    PRIMARY KEY (`playlist_title`, `song_title`),
    FOREIGN KEY (`playlist_title`) REFERENCES playlist(`playlist_title`),
    FOREIGN KEY (`song_title`) REFERENCES song(`song_title`)
```

https://md2pdf.netlify.app

```
4/26/24, 5:32 PM
  );
  CREATE TABLE rating(
       `username` VARCHAR(50) NOT NULL,
       `song_title` VARCHAR(50) NOT NULL,
       `album_name` VARCHAR(50),
      `rating` TINYINT CHECK (rating >= 1 AND rating <= 5),</pre>
      `rating_date` DATETIME,
      PRIMARY KEY (`username`, `song_title`),
      FOREIGN KEY (`username`), REFERENCES user(`username`),
      FOREIGN KEY (`song_title`) REFERENCES song(`song_title`),
      FOREIGN KEY (`album_name`) REFERENCES album(`album_name`)
  );
  CREATE TABLE genre (
       `song_title` VARCHAR(50) NOT NULL,
       `genre` VARCHAR(10),
      PRIMARY KEY (`song_title`, `genre`),
      FOREIGN KEY (`song_title`) REFERENCES song(`song_title`)
  );
```

Queries

```
1.
SELECT genre, count(*) as number_of_songs
    FROM genre
    GROUP BY genre
    ORDER BY number_of_songs desc
    LIMIT 3;
2.
SELECT genre, count(*) as number_of_songs
    FROM genre
    LIMIT 3;
3.
SELECT album.album_name, AVG(rating.rating) AS average_user_rating
    FROM rating
    JOIN song ON song.song_title = rating.song_title
```

2/4 https://md2pdf.netlify.app

```
JOIN album ON album.album name = rating.album name
    WHERE YEAR(rating.rating_date) BETWEEN 1990 AND 1999
    GROUP BY album.album_name
    ORDER BY average user rating DESC, album.album name ASC
    LIMIT 10;
4.
SELECT g.genre AS genre_name, COUNT(r.rating) AS number_of_song_ratings
    FROM genre g
    JOIN song s ON g.song_title = s.song_title
    JOIN rating r ON s.song_title = r.song_title
    WHERE YEAR(r.rating_date) BETWEEN 1991 AND 1995
    GROUP BY g.genre
    ORDER BY number_of_song_ratings DESC
    LIMIT 3;
5.
SELECT p.username, p.playlist_title, AVG(avg_song_rating) AS average_song_rating
    FROM playlist p
    JOIN playlist_song ps ON p.playlist_title = ps.playlist_title
    JOIN (
        SELECT song_title, AVG(rating) as avg_song_rating
        FROM rating
        GROUP BY song_title
        ) r ON ps.song_title = r.song_title
        GROUP BY p.username, p.playlist_title
        HAVING AVG(avg_song_rating) >= 4.0;
6.
SELECT username, COUNT(rating) AS number_of_ratings
    FROM rating
    GROUP BY username
    ORDER BY number_of_ratings DESC
    LIMIT 5;
7.
SELECT artist_name, COUNT(song_title) as number_of_songs
    FROM song
    where YEAR(song_creation_time) between 1990 and 2010
```

https://md2pdf.netlify.app 3/4

```
md2pdf - Markdown to PDF
     GROUP BY artist_name
     ORDER BY number_of_songs DESC
     LIMIT 10;
 8.
 SELECT song_title, COUNT(playlist_title) as number_of_playlists
     FROM playlist_song
     GROUP BY song_title
     ORDER BY number_of_playlists DESC, song_title ASC
     LIMIT 10;
 9.
 SELECT song.song_title, song.artist_name, COUNT(rating.rating) as number_of_ratings
     FROM song
     JOIN rating ON song.song_title = rating.song_title
     WHERE song.album_name IS NULL
     GROUP BY song_title
     ORDER BY number_of_ratings DESC
     LIMIT 20;
10.
 SELECT artist_name
     FROM artist
     WHERE artist_name NOT IN (
         SELECT DISTINCT artist_name
         FROM album
         WHERE YEAR(release_date) > 1993
     );
```

https://md2pdf.netlify.app 4/4