```
1. Query that shows Artists Under 20 who are Millionaires
USE Spotify_Group_3;
CREATE VIEW Millionaire Under 20 AS
SELECT concat(artist first name, ' ', artist last name) as ArtistsUnder20,
net worth
    FROM artists
     WHERE age<20 AND net worth> 1000000;
2. Query that shows Male artist in order of net worth
USE Spotify Group 3;
CREATE VIEW Male artist AS
SELECT concat(artist first name, '' , artist last name) as Male Artist,
gender, net worth
           FROM artists
WHERE gender = "male"
order by net worth;
______
3. Query that lists all of the R&B Songs available on the database
USE Spotify Group 3;
CREATE VIEW RnB songs AS
SELECT track name, genre name
FROM spotify songs
INNER JOIN genre
ON genre id = genre.genre id
WHERE genre name = 'R&B';
4. Query that retrieves Artist with more than 25 songs
USE Spotify Group 3;
CREATE VIEW Total number of songs AS
SELECT
   artists.artist last name,
   COUNT(spotify songs.track no) AS NumberOfOrders
   spotify songs
       INNER JOIN
   artists ON artist id = artists.artist id
   artist_last name = 'eilish'
      OR artist last name = 'billie'
GROUP BY artist last name
HAVING COUNT(spotify songs.track no) > 25;
______
```

5. Query that retrieves top 20 Artists Net worth from highest to lowest USE Spotify Group 3;

```
CREATE VIEW Top20_artist_net_woth AS
SELECT
          CONCAT(artist_first_name, ' ', artist_last_name) AS Artist,
          gender,
          age,
          CAST(birthday AS DATE) AS Artist_bithday,
          net_worth
FROM
          artists
ORDER BY net_worth DESC
LIMIT 20;
```