```
CREATE OR REPLACE VIEW `MostLyrics` AS
      SELECT
            song_name,
        artist_name,
        LENGTH(lyrics_text) - LENGTH(REPLACE(lyrics_text, ' ', '')) + 1 AS '# of
lyrics'
      FROM lyrics
      JOIN songs USING(song_id)
    JOIN song_artists USING(song_id)
      JOIN artists USING(artist_id)
    ORDER BY LENGTH(lyrics_text) - LENGTH(REPLACE(lyrics_text, ' ', '')) + 1 DESC;
CREATE OR REPLACE VIEW `Top10` AS
      SELECT
           artist_name,
        song_name
      FROM (SELECT song_id, week_position FROM weekly_rankings WHERE week_position
< 11) top10
      JOIN songs USING(song_id)
    JOIN song_artists USING(song_id)
      JOIN artists USING(artist_id)
      GROUP BY artist_id, song_id;
CREATE OR REPLACE VIEW `FirstWord` AS
      SELECT
            SUBSTRING(song_name, 1, LOCATE(' ', song_name) - 1) 'First word',
        COUNT(song_id) '# of songs with same first word in title'
      FROM songs
      WHERE SUBSTRING(song_name, 1, LOCATE(' ', song_name) - 1) != ''
      GROUP BY SUBSTRING(song_name, 1, LOCATE(' ', song_name) - 1)
      ORDER BY COUNT(song_id) DESC;
CREATE OR REPLACE VIEW `BetterThanAvgPeakPos` AS
      SELECT artist_name, song_name, peak_position
    FROM weekly_rankings
    JOIN songs USING(song id)
    JOIN song_artists USING(song_id)
    JOIN artists USING(artist_id)
    WHERE peak_position < (SELECT AVG(peak_position) FROM weekly_rankings)
    ORDER BY song_name;
CREATE OR REPLACE VIEW `ArtistsWith2+Songs` AS
      SELECT
            artist_name,
        COUNT(DISTINCT song_id) AS '# of songs'
      FROM song_artists
      JOIN artists USING(artist_id)
      GROUP BY artist_id
    HAVING COUNT(DISTINCT song_id) > 2
      ORDER BY COUNT(DISTINCT song_id) DESC;
```