**Questions:**

1. How many tracks does each album have? Your solution should include Album id and its number of tracks sorted from highest to lowest.
2. Find the album title of the tracks. Your solution should include track name and its album title.
3. Find the minimum duration of the track in each album. Your solution should include album id, album title and duration of the track sorted from highest to lowest.
4. Find the total duration of each album. Your solution should include album id, album title and its total duration sorted from highest to lowest.
5. Based on the previous question, find the albums whose total duration is higher than 70 minutes. Your solution should include album title and total duration.

**1)**

SELECT AlbumId, COUNT(\*) AS sayi

FROM tracks

GROUP BY AlbumId

ORDER BY sayi DESC;;

**2)**

SELECT albums.Title, tracks.Name

FROM albums

JOIN tracks

ON albums.AlbumId = tracks.AlbumId

;

3)

SELECT tracks.AlbumId,albums.Title,min(tracks.Milliseconds) as zaman

FROM tracks

JOIN albums

ON albums.AlbumId = tracks.AlbumId

GROUP BY tracks.AlbumId, albums.Title

ORDER BY zaman DESC;

4)

SELECT tracks.AlbumId,albums.Title,sum(tracks.Milliseconds) as zaman

FROM tracks

JOIN albums

ON albums.AlbumId = tracks.AlbumId

GROUP BY tracks.AlbumId, albums.Title

ORDER BY zaman DESC;

5)

SELECT tracks.AlbumId,albums.Title,sum(tracks.Milliseconds) as zaman

FROM tracks

JOIN albums

ON albums.AlbumId = tracks.AlbumId

GROUP BY tracks.AlbumId, albums.Title

HAVING zaman > 4200000

ORDER BY zaman DESC;