

Amazon

You are a Data Analyst on the Amazon Music Recommendation Team focused on understanding the impact of playlists on user engagement....

Question 1: The Amazon Music Recommendation Team wants to know which playlists have the least number of tracks. Can you find out the playlist with the minimum number of tracks?

```
SELECT
    playlist_id,
    playlist_name,
    number_of_tracks
FROM playlists
ORDER BY number_of_tracks ASC
LIMIT 1;
```



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Question 2: We are interested in understanding the engagement level of playlists. Specifically, we want to identify which playlist has the lowest average listening time per track. This means calculating the total listening time for each playlist in October 2024 and then normalizing it by the number of tracks in that playlist. Can you provide the name of the playlist with the lowest value based on this calculation?

```
SELECT
    p.playlist_name,
    SUM(pe.listening_time_minutes) / p.number_of_tracks AS avg_time_
per_track
FROM playlists p
INNER JOIN playlist_engagement AS pe
    ON p.playlist_id = pe.playlist_id
WHERE pe.engagement_date BETWEEN '2024-10-01' AND '2024-10-31'
    AND p.number_of_tracks > 0
GROUP BY p.playlist_name, p.number_of_tracks
ORDER BY avg_time_per_track ASC
LIMIT 1;
```



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Question 3: To optimize our recommendations, we need the average monthly listening time per listener for each playlist in October 2024. For readability, please round down to the average listening time to the nearest whole number.

```
SELECT
    p.playlist_name,
    FLOOR(SUM(pe.listening_time_minutes) / COUNT(DISTINCT pe.user_id)) AS avg_time_per_listener
FROM playlists AS p
INNER JOIN playlist_engagement AS pe
    ON p.playlist_id = pe.playlist_id
WHERE pe.engagement_date BETWEEN '2024-10-01' AND '2024-10-31'
GROUP BY p.playlist_name
ORDER BY avg_time_per_listener DESC;
```

