Playlist All Queries:

USE music\_app;  
DROP TABLE Playlist;  
  
CREATE TABLE Playlist (  
 TrackId varchar(50),  
 TrackName text,  
 Preview varchar(120),  
 AlbumName varchar(255),  
 Cover text,  
 ArtistName varchar(255),  
 Genre text  
);  
  
SELECT \* FROM Playlist;  
  
  
SELECT T.id AS TrackId, T.name AS TrackName, T.preview\_url AS Preview, AL.name AS AlbumName, AL.images AS Cover, A.name AS ArtistName, A.genres AS Genre  
FROM Albums AL  
JOIN Artists A ON AL.artist\_id = A.id  
JOIN Tracks T ON AL.id = T.album\_id  
ORDER BY T.name  
LIMIT 3000, 10;  
  
SELECT T.id AS TrackId, T.name AS TrackName, T.preview\_url AS Preview, AL.name AS AlbumName, AL.images AS Cover, A.name AS ArtistName, A.genres AS Genre  
FROM Albums AL  
JOIN Artists A ON AL.artist\_id = A.id  
JOIN Tracks T ON AL.id = T.album\_id  
WHERE LOWER(A.name) LIKE '%STELL%'  
AND LOWER(T.name) LIKE '%de%';  
  
  
SELECT T.id AS TrackId, T.name AS TrackName, T.preview\_url AS Preview, AL.name AS AlbumName, AL.images AS Cover, A.name AS ArtistName, A.genres AS Genre  
FROM Albums AL  
JOIN Artists A ON AL.artist\_id = A.id  
JOIN Tracks T ON AL.id = T.album\_id  
WHERE T.id = '''';  
  
  
INSERT INTO Playlist(TrackId, TrackName, Preview, AlbumName, Cover, ArtistName, Genre)  
SELECT T.id, T.name, T.preview\_url, AL.name, AL.images, A.name, A.genres  
FROM Albums AL  
JOIN Artists A ON AL.artist\_id = A.id  
JOIN music\_app.Tracks T ON AL.id = T.album\_id  
WHERE T.id = '7nSDE1ceSRoUryWMiCnBXZ';