Completed areas & technical notes.

1. Move data retrieval methods to separate class / classes (use dependency injection)

* 3 separate services created. (AlbumRepository, ArtistsRepository, PlayListsRepository)
* 1 API controller created, which is responsible for database context.(AlbumsController)

2. Favorite / unfavorite tracks. An automatic playlist should be created named "My favorite tracks"

* This works when you add a favorite star icon.
* Created a specific playlist for this (Playlist ID, and names are hardcoded)

3. The user's playlists should be listed in the left navbar. If a playlist is added (or modified), this should reflect in the left navbar (NavMenu.razor). Preferrably, the left menu should be refreshed without a full page reload.

* This is completed.
* Current user’s tracks will be shown.
* Adding a list new list will populate in Nav bar.
* Newly added list will populate in the dropdown again.
* Adding to existing will create the track to the existing list.
* SignaLR is used for refreshing & not the full page reload.

A screenshot of a computer

Description automatically generated

4. Add tracks to a playlist (existing or new one). The dialog is already created but not yet finished.

* Completed, explained in 3.

A screenshot of a computer

Description automatically generated

5. Search for artist name

* Search works.
* Only used razor syntax.

A screenshot of a computer

Description automatically generated

**Notes**:

* There were places which could have optimized.
* I also added “ToDo” in such places, with short description.