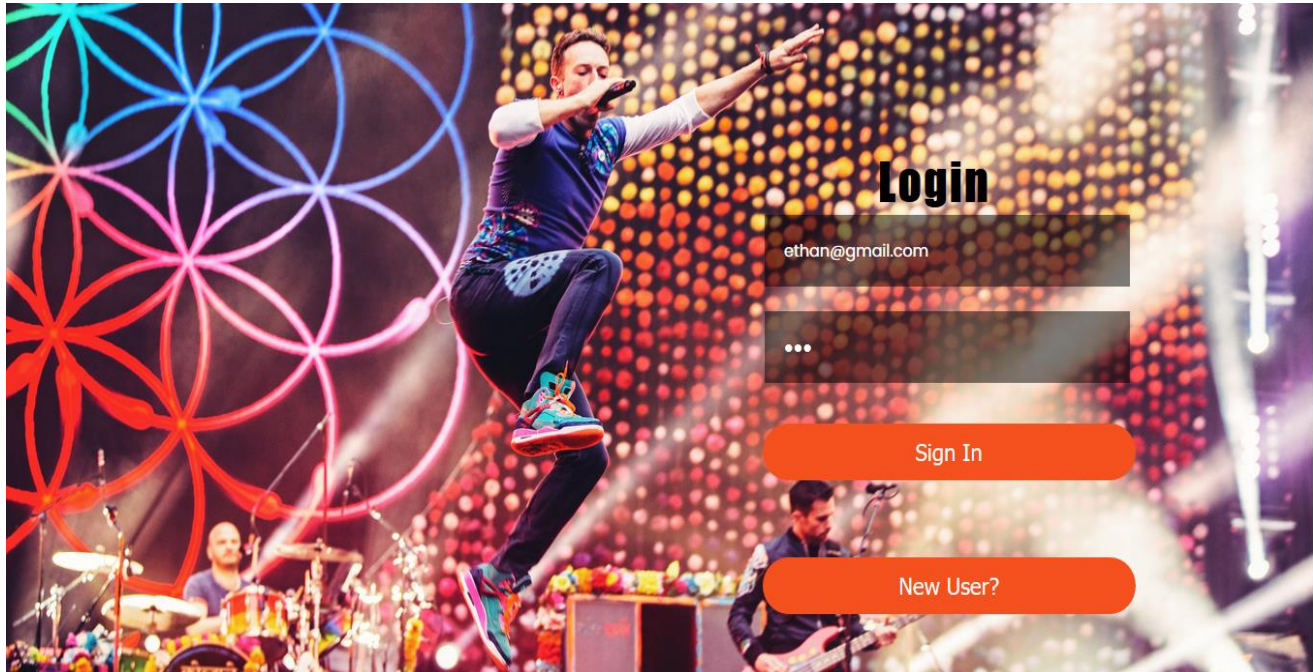
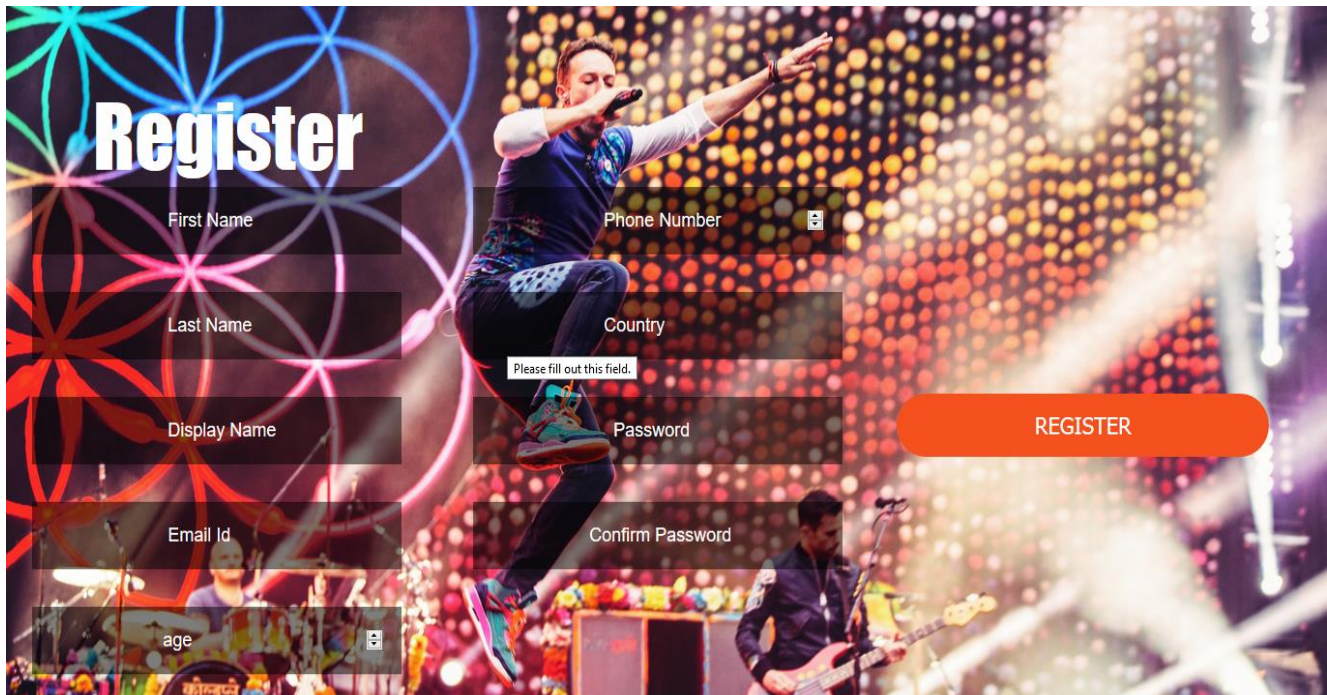


PHP FORMS AND USER INTERFACE

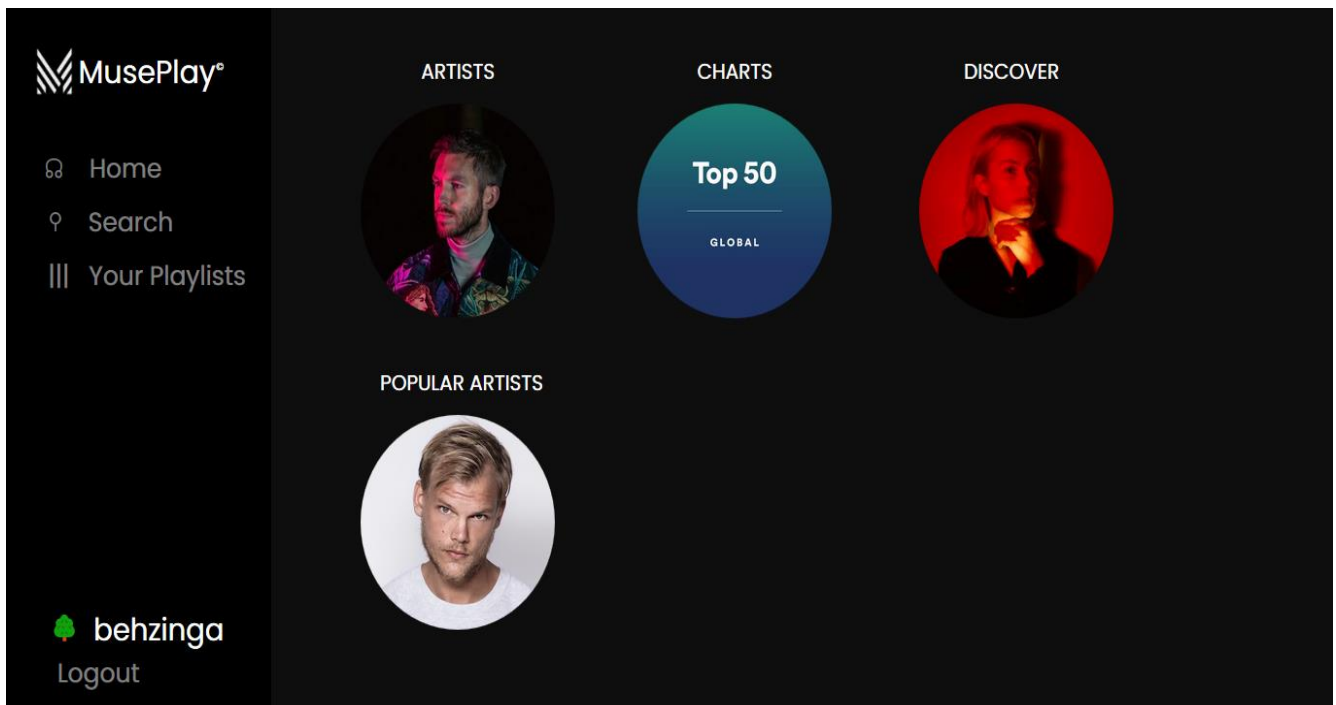
Here are the screenshots from our website



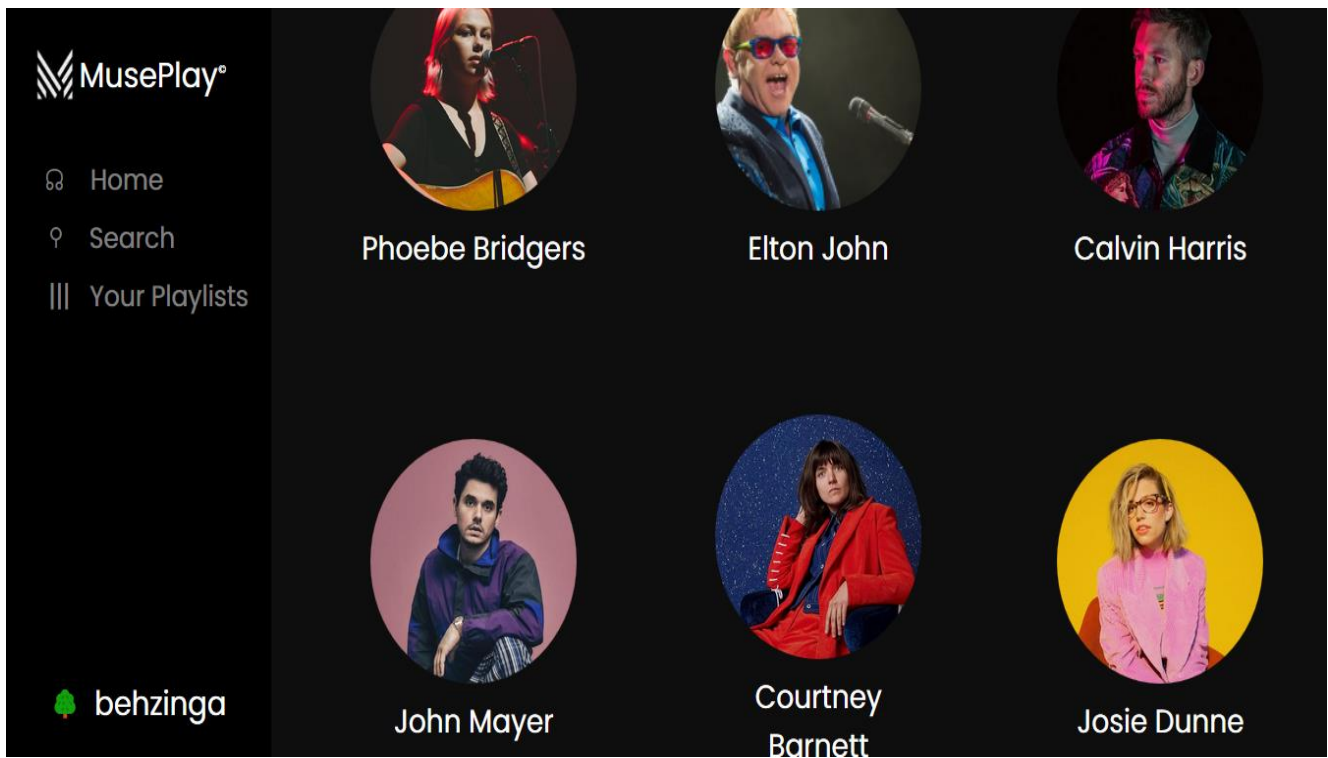
This is the Login Page when the user tries to sign in. Session Storage is used while the user surfs the website. md5 is used for hashing the password.



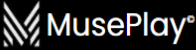
This is the Registration Page when a new user visits the website. It checks whether User is already present through EMAIL ID. Md5 is used to hash the password.



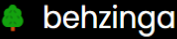
This is the home screen the user lands upon after he logs in successfully.




This is the page displaying all the artists from our website.



- Home
- Search
- Your Playlists



Halsey



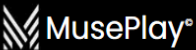
Jump to Artist's Bio

UNFOLLOW

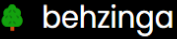
Albums


Number of followers	2
Number of Albums	1
Genre	Electro-Pop,Pop,Indie

This is artist page when the user wants to know about the artist.



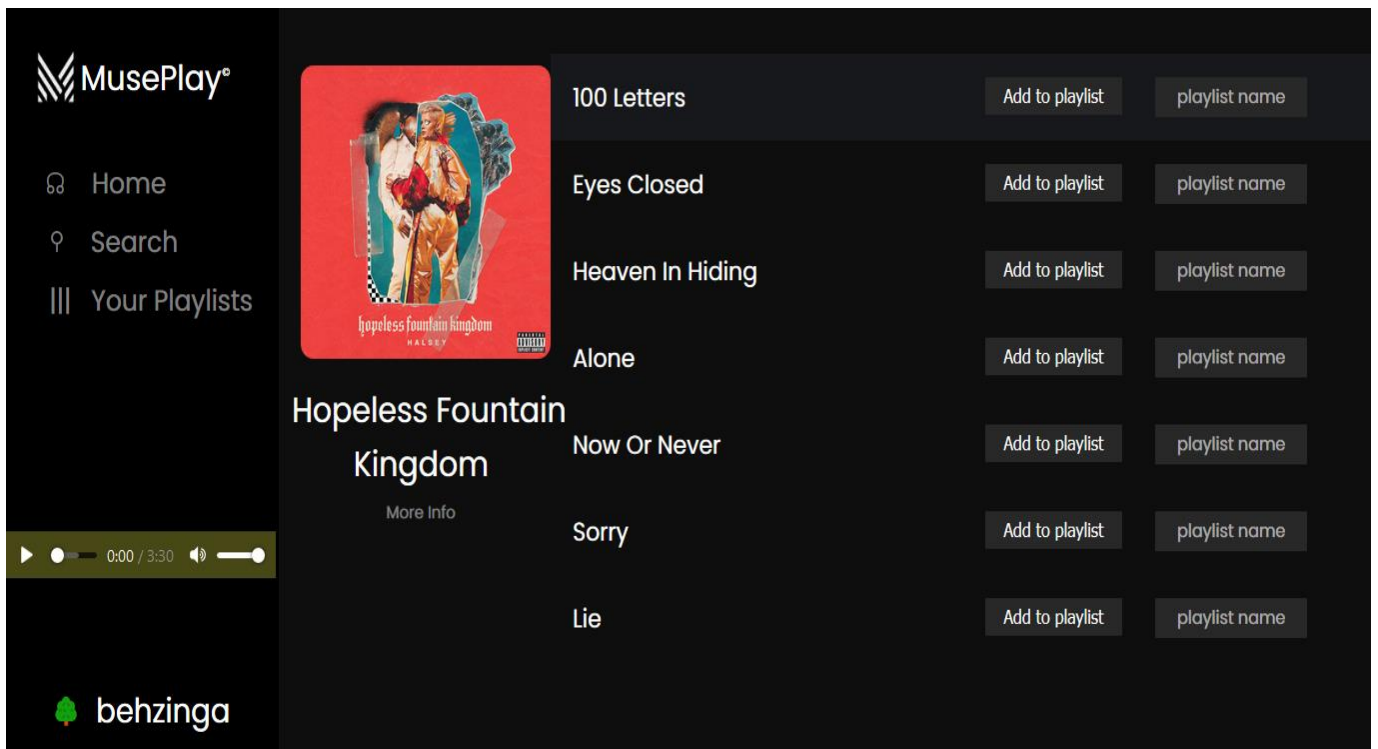
- Home
- Search
- Your Playlists



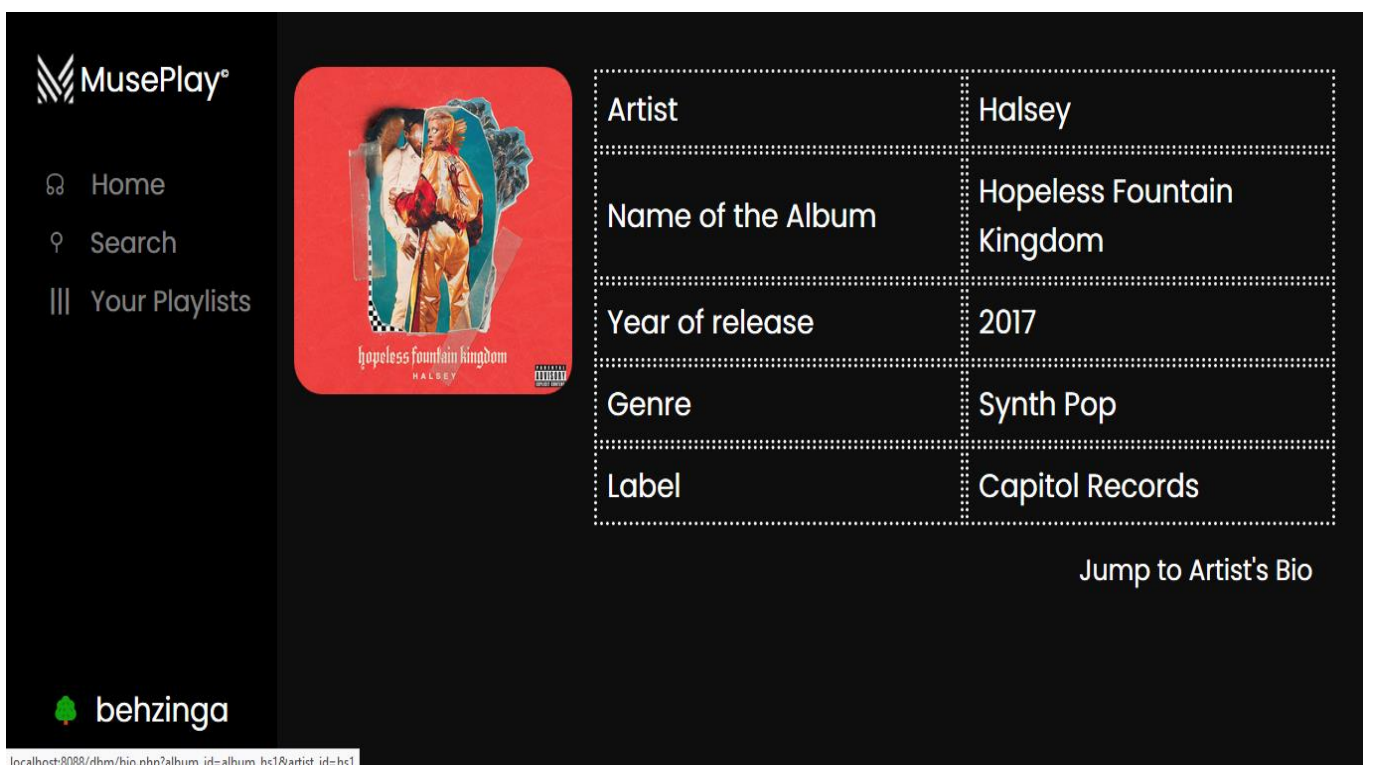


Artist	Halsey
Country	USA
Genre	Synth Pop
Label	Capitol Records
Songs	7
Albums	1

This is the artist's bio page where the user can know more about the artist.

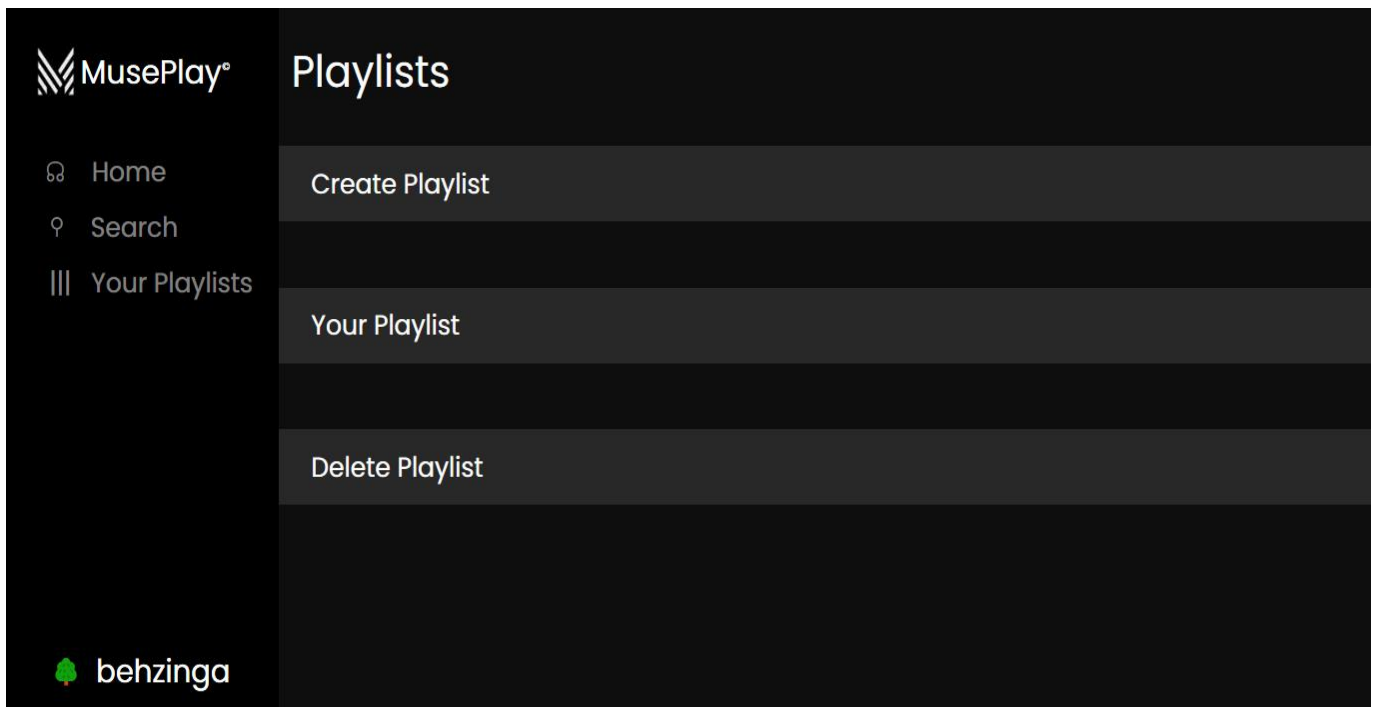


This is one of the artist's album. Songs can be added to playlist from here (and many other places). The songs are playable and jQuery is used to play the songs continuously and the HTML audio tag is used to get the audio source.

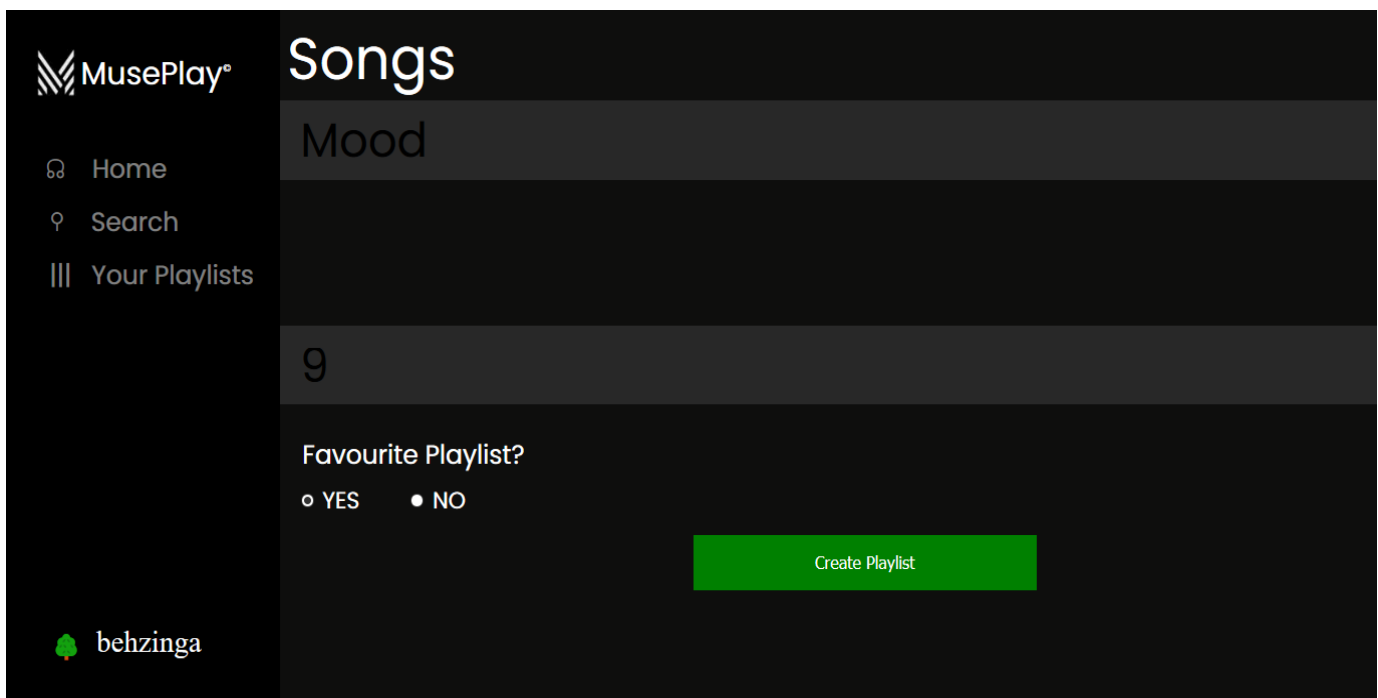


localhost:8088/dbm/bio.php?album_id=album_hs1&artist_id=hs1

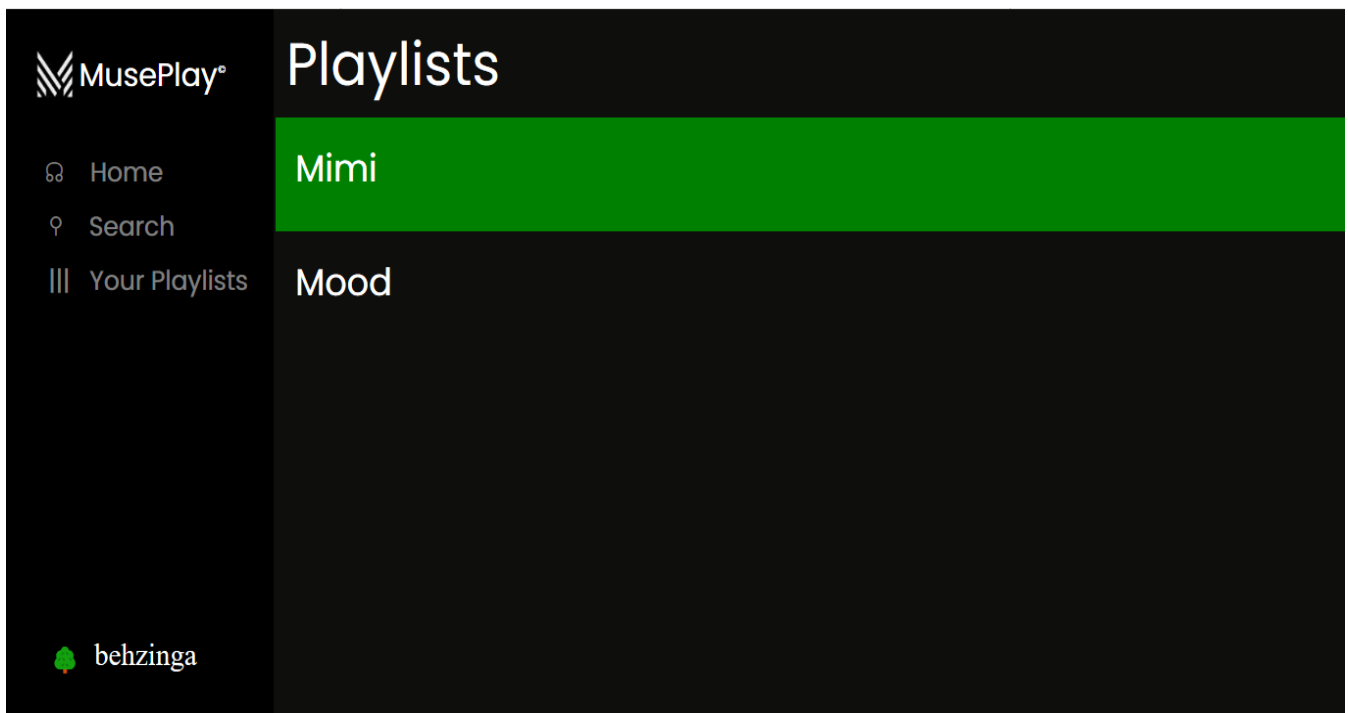
This page displays further information about the album if the user wants to.



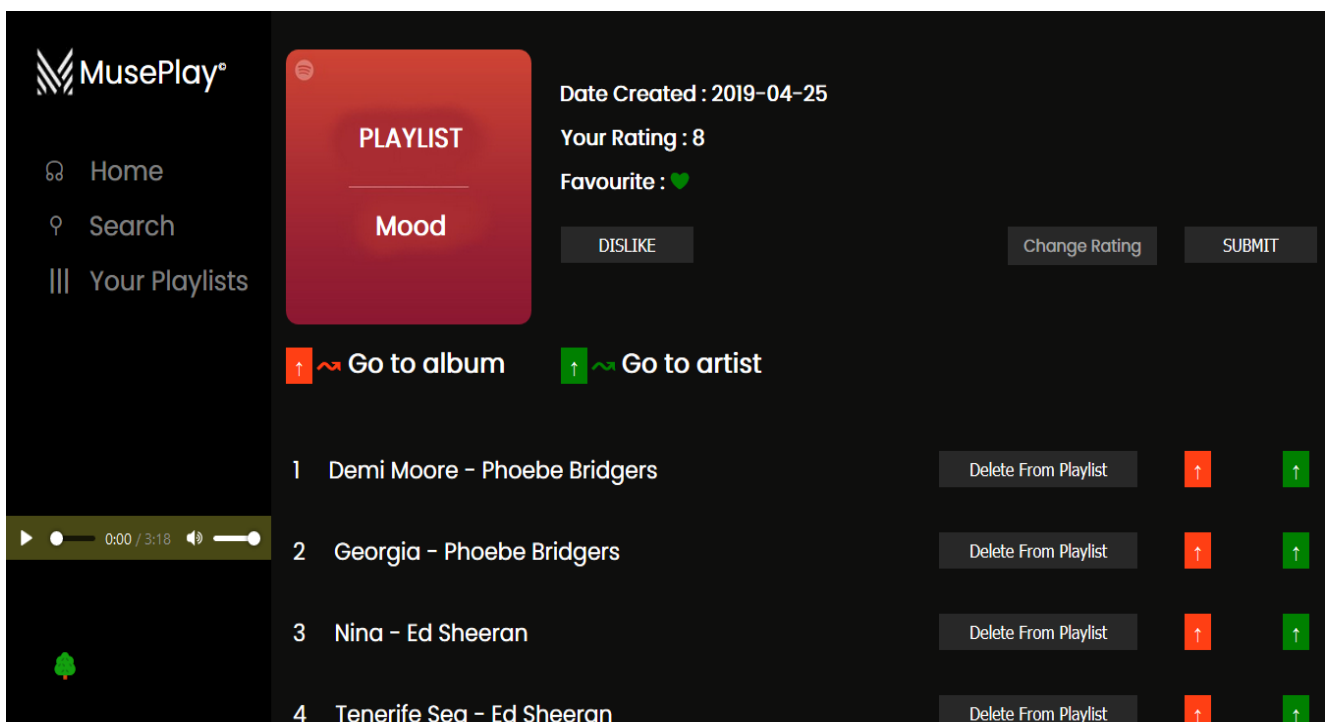
This is Your Playlists Page where the user can create, view and delete playlist.



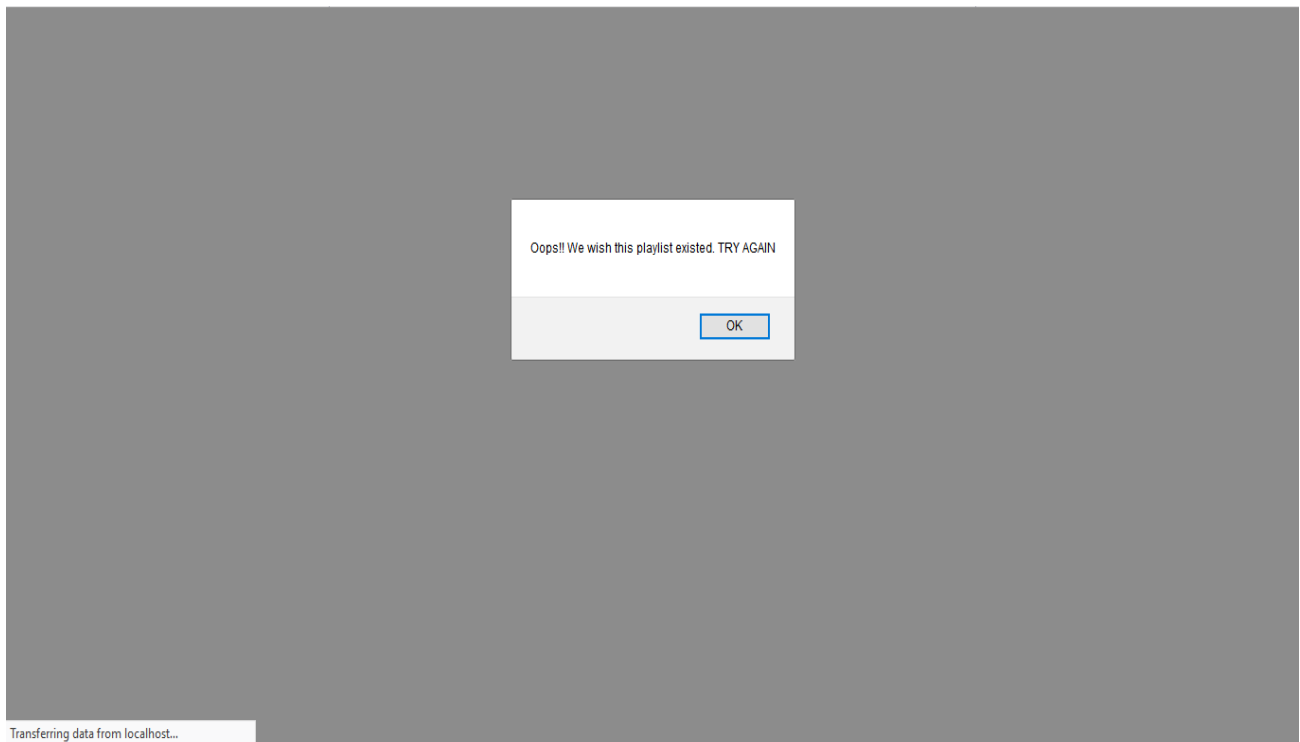
This is the Create Playlist page where the user enters the necessary information to generate the playlist.



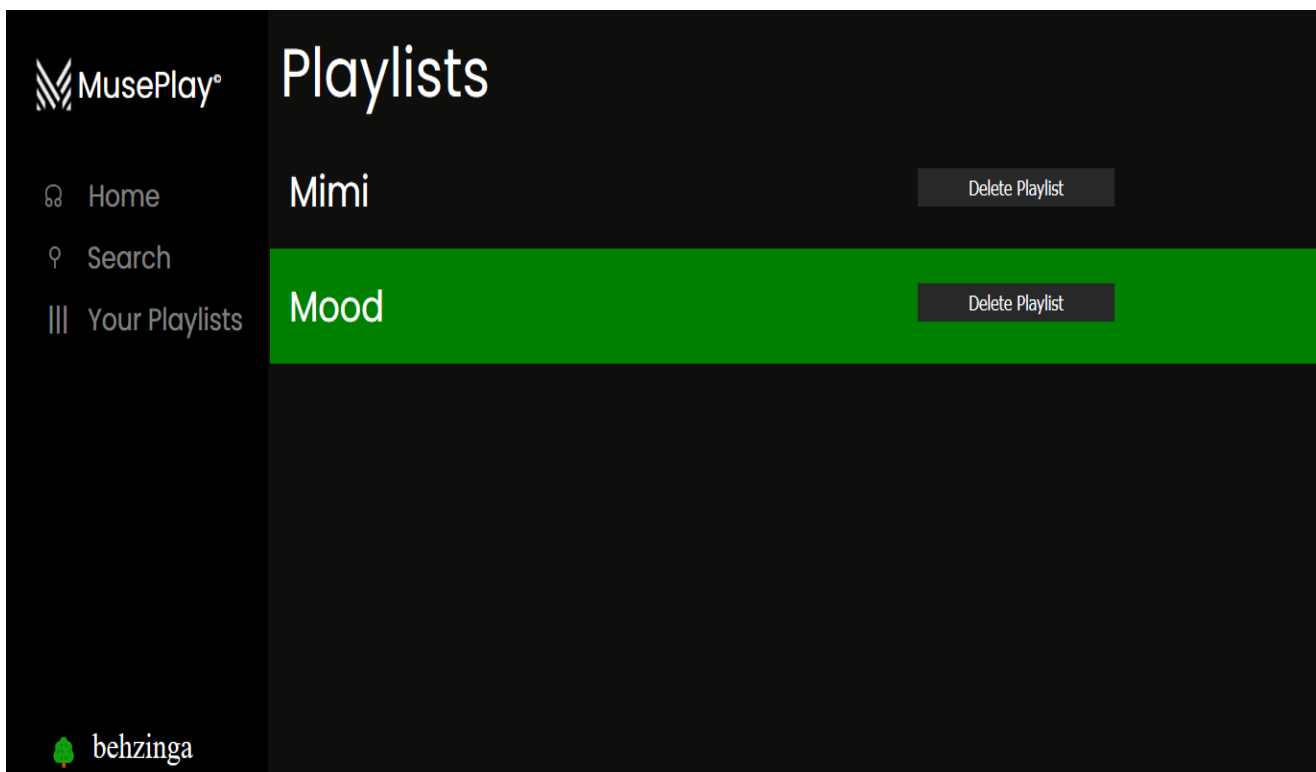
This is the page for displaying all the playlists the user has.



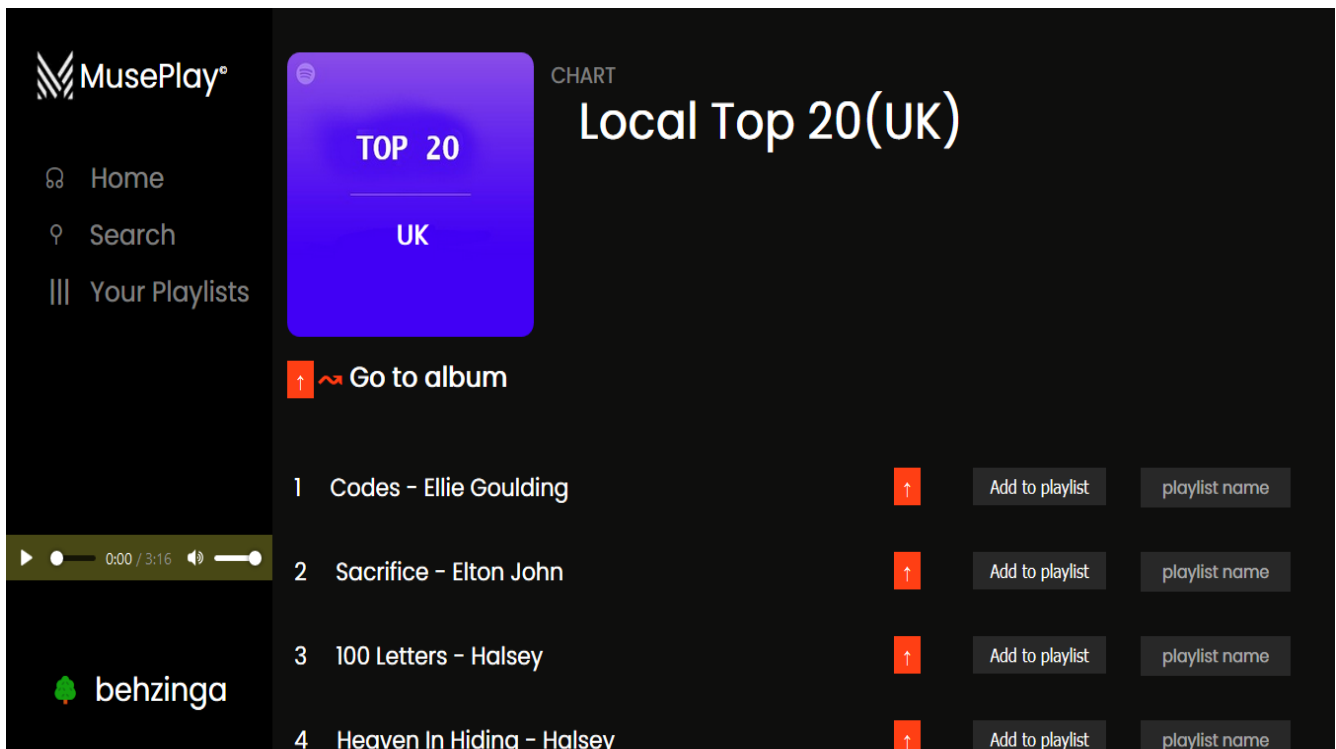
This is the page to display all the songs in the user's playlist. User can like or dislike and give rating to their playlist. User can also delete songs from playlist. Date created is added dynamically without user's input.



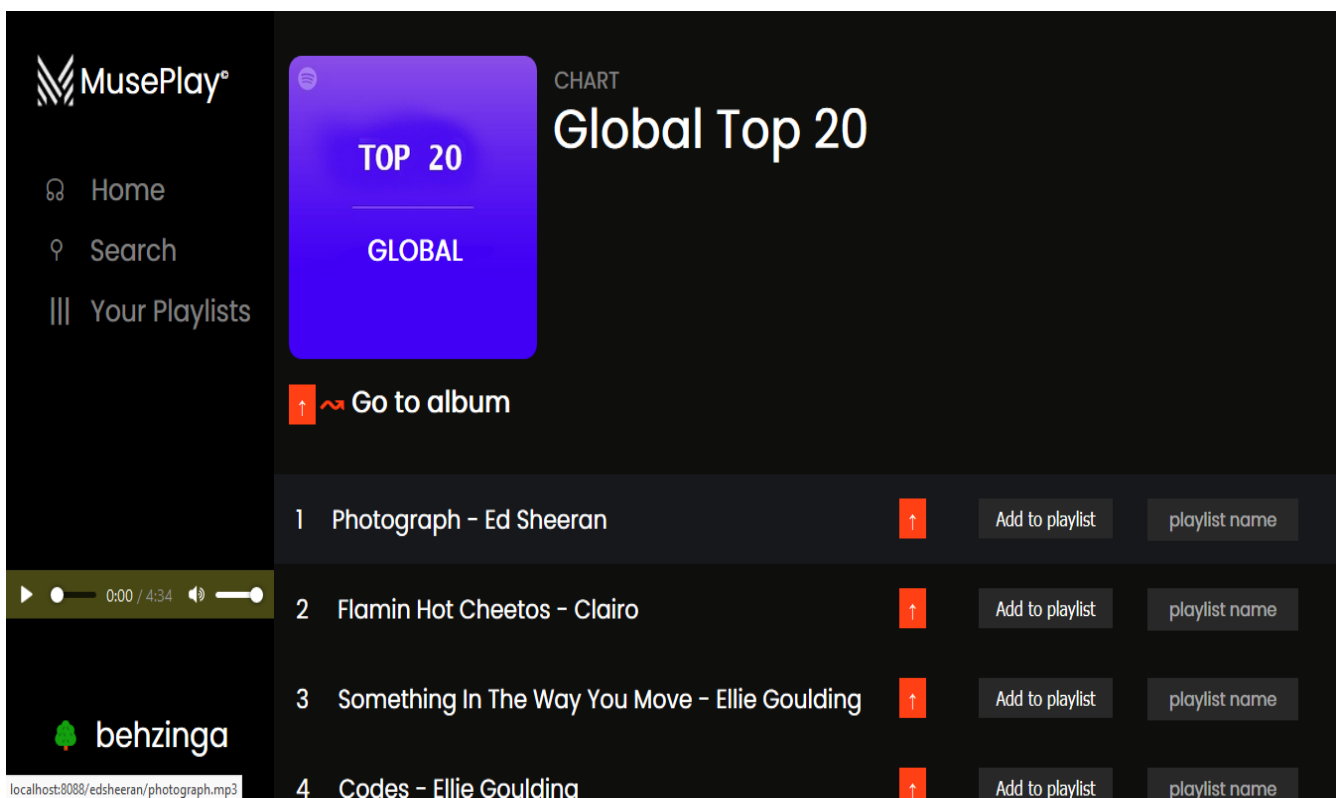
Suppose if user give's a wrong name for playlist while adding songs it rejects it saying "Oops! We wish the playlist existed. TRY AGAIN!"



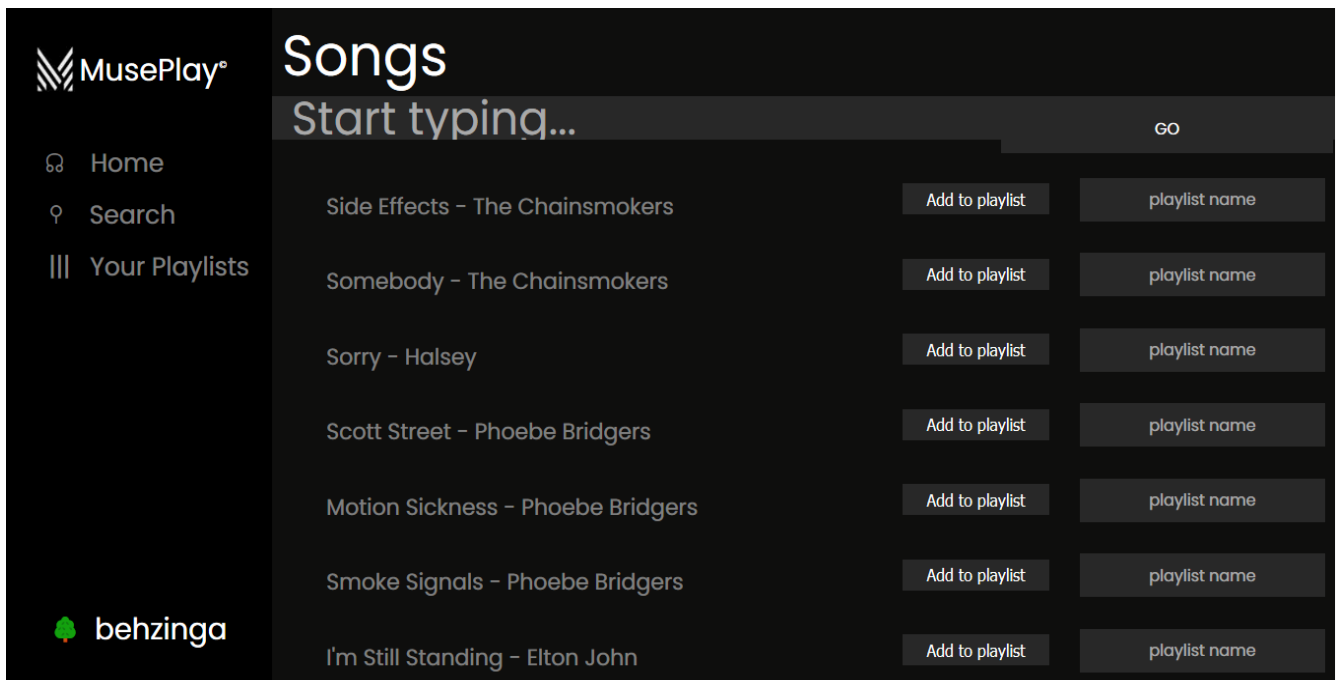
This is the delete_complete_playlist page where user can delete the complete playlist.



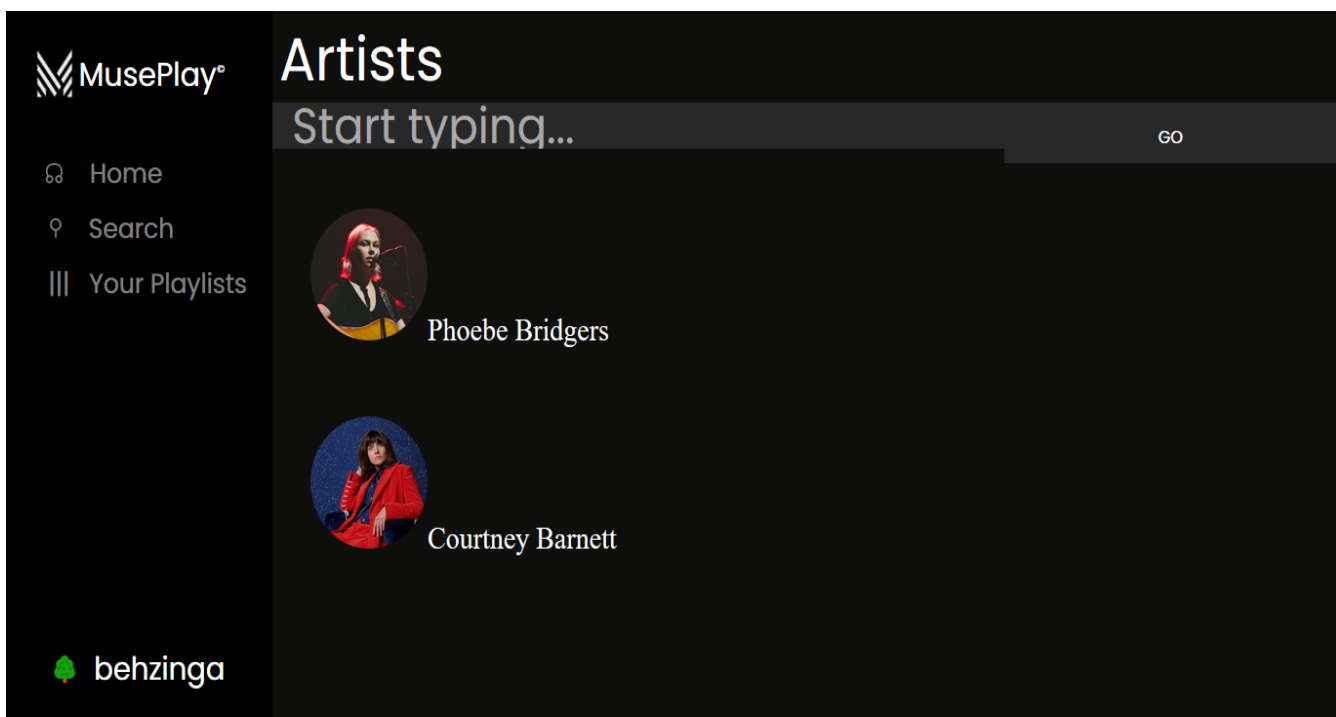
This page displays all the top songs from the User's Country. The Algorithm is explained in the query statements.



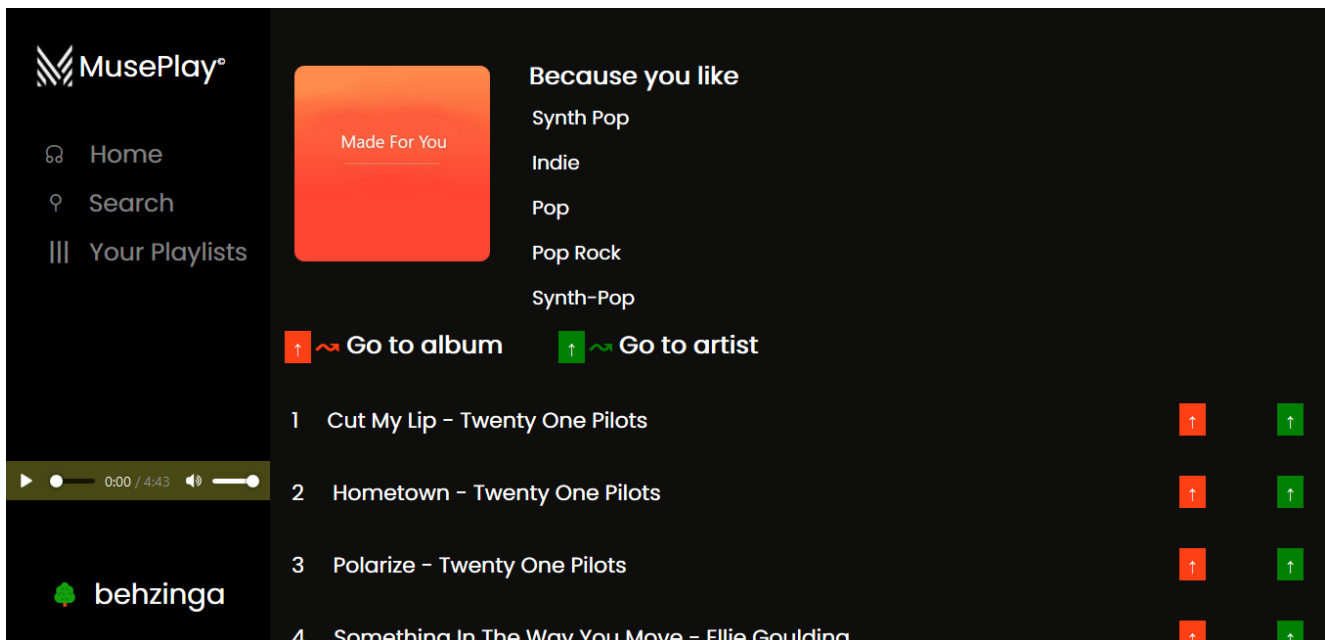
This page displays all the top songs from all over the world.



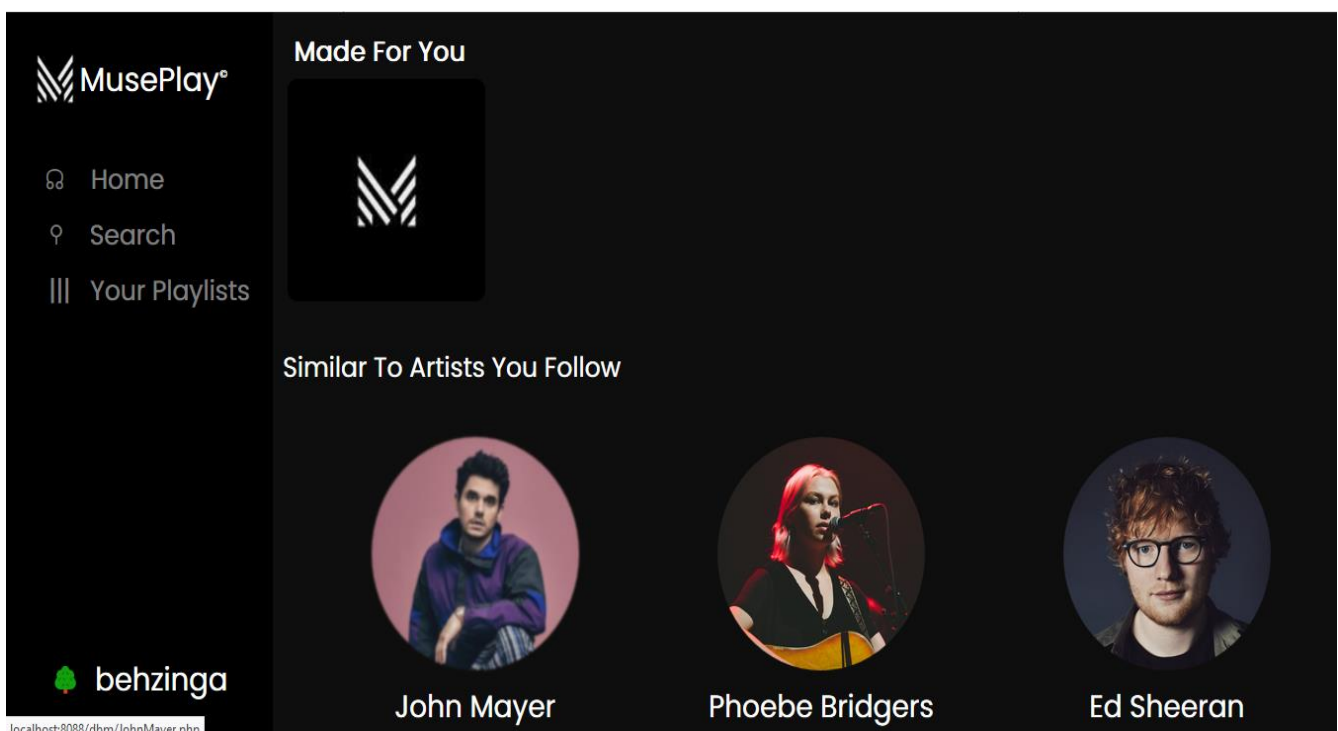
This page displays all the search queries. Here the user types the word S and the query returns all the songs with the letter S (Starting Letter).



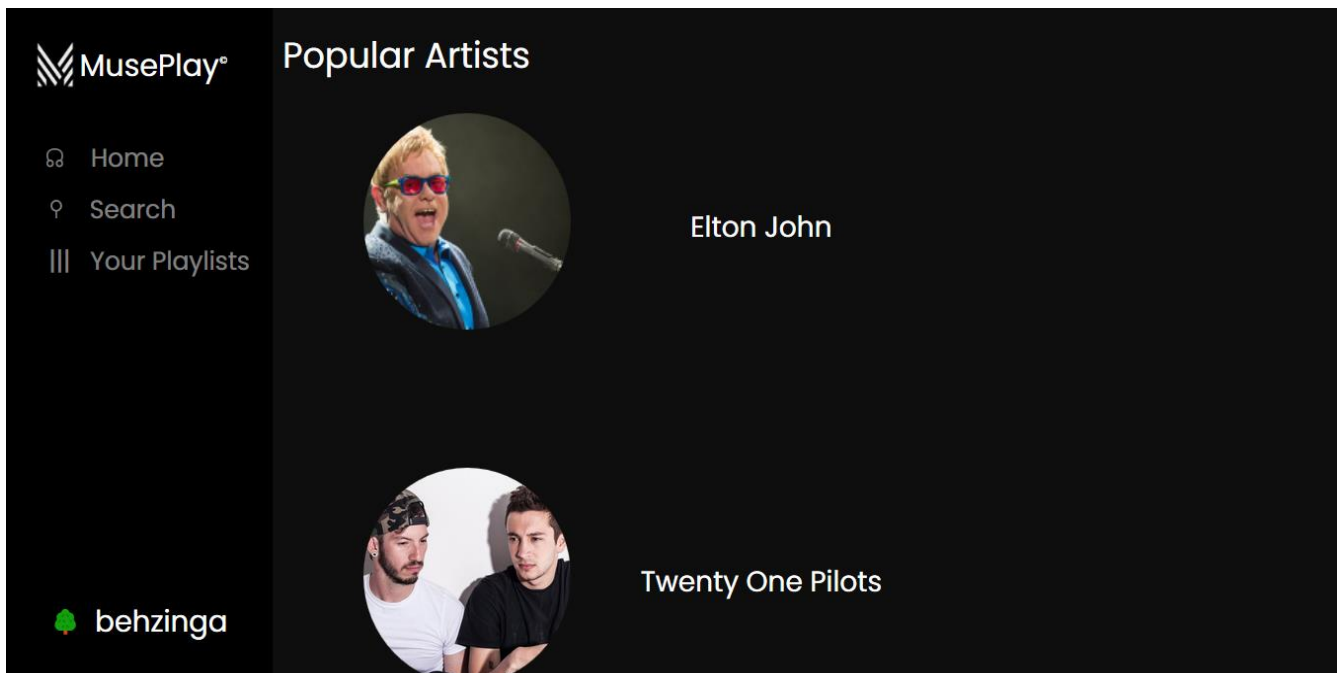
This search page searches for all the artists present on our website. Here the user searched for the Letter 'B' and this was the search result.



This is the Made For You page where the songs are displayed based on the songs present in the user's playlist. The Top 5 genre found using user's playlist and the songs are generated based on that (random every time)



Suppose user follows an artist with the genre 'Pop', our website displays similar artists with the genre 'Pop'.



Finally, the user can view TOP 10 popular artists on our website based on the number of followers.

The User can logout and the session is destroyed.