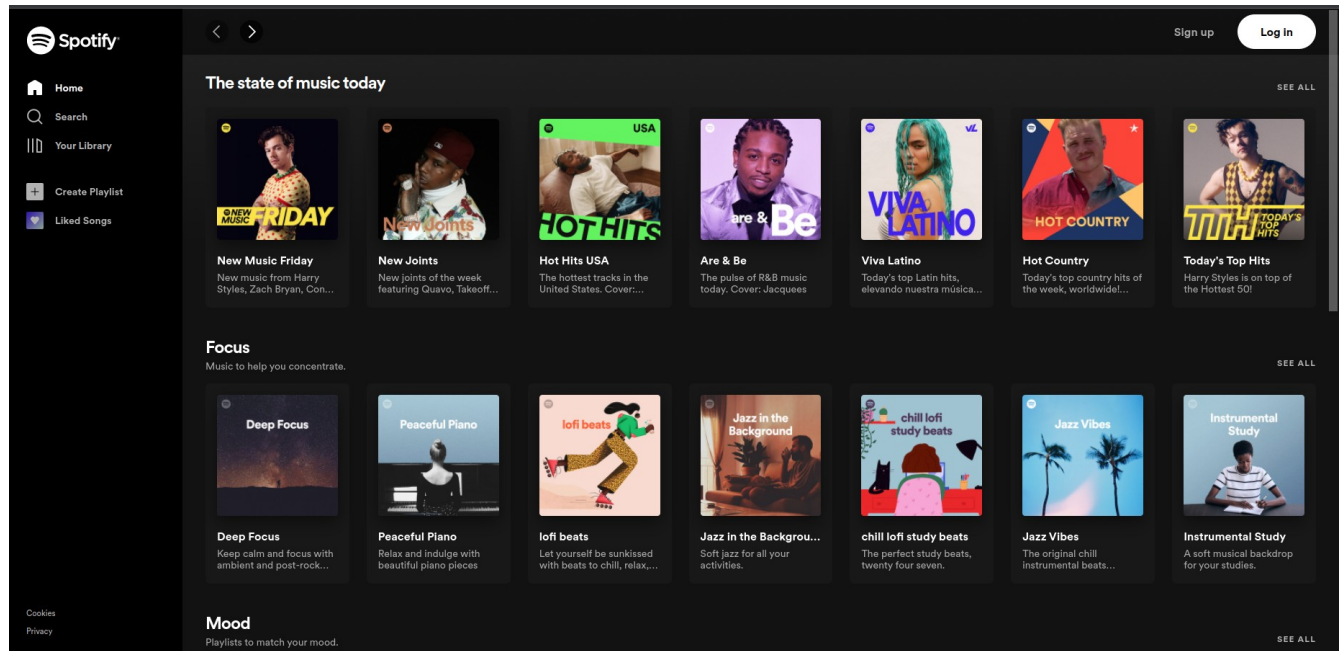


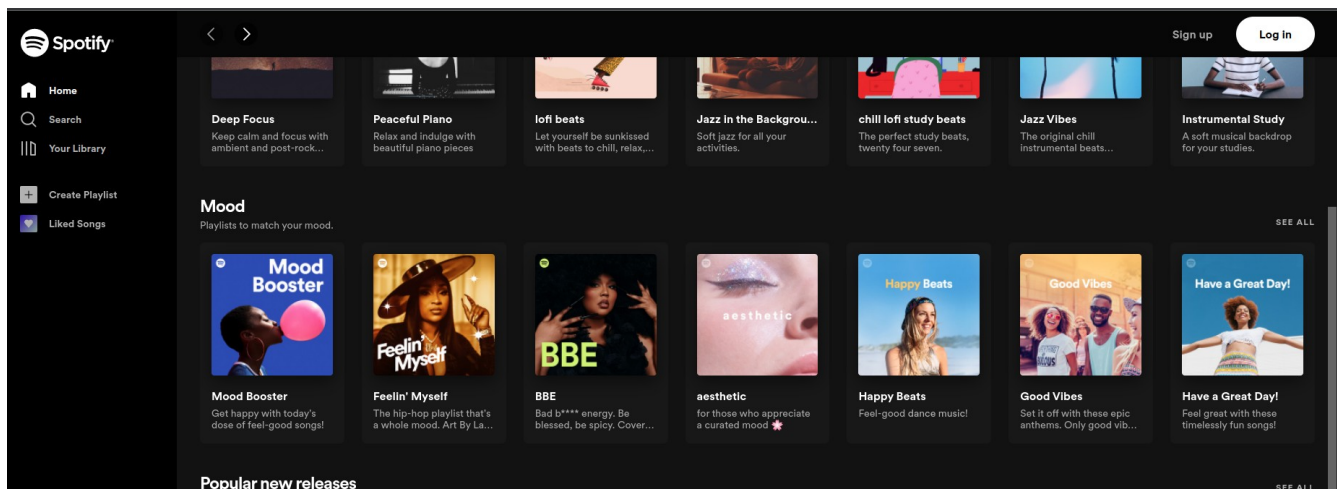
# Spotify Search - Anime

The target of this exercise is to create a Spotify application focused on anime

The idea is to replicate the following [interface](#):



You might note that, when we scroll down, the header and side panel remains still:



For the Data, you might use this API (<https://api.jikan.moe/v3/search/anime?q=naruto>) The idea is to show an image, a description, title, start date, end date, and score; if you have another API, feel free to use that but remember the needed fields

Once you completed this part, you should add the following features:

1. Filter: you should add input to start filtering after typing at least two characters, the filter should be applied over the title and description.

2. Sorting: you should be able to sort by start date, end date, score, and title.
3. You should add pagination to your content, instead of showing all the elements, you should paginate from the UI.

For instance, I can split up my content by showing only 10 elements per page, if I go to the second page, I should be able to see the elements from positions 11 to 20 and so on.

- The pagination should be [deep linking](#), for instance, if I go to page two, the URL should be like, ***BASE\_URL?page=2***.

**NOTE:** if you are on page 2 and filter you should see the elements that match and are from page 2, if there are not enough elements to create page 2, you should go to the first one by default.

- Don't forget TypeScript and Unit Test in your code.