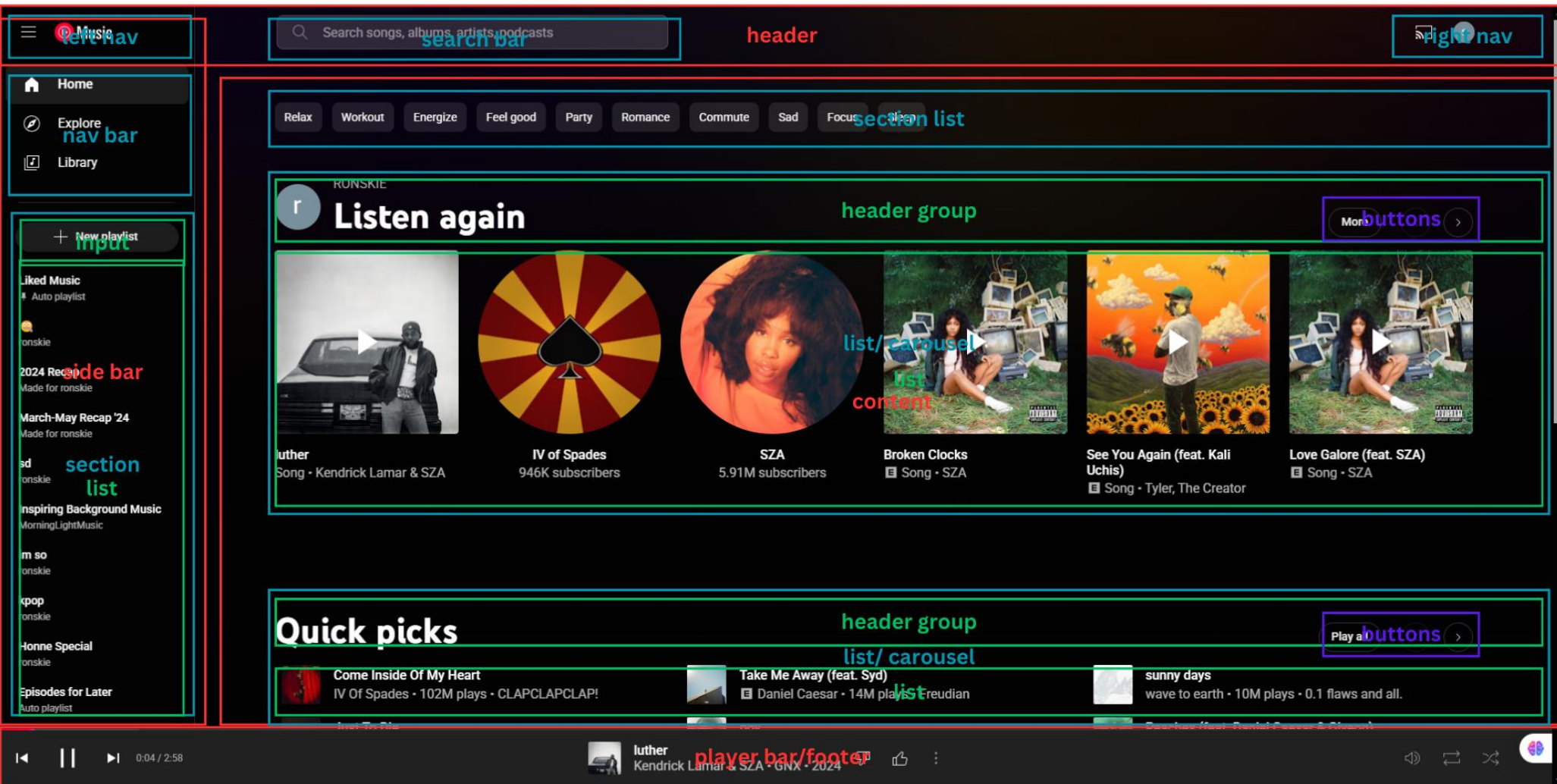


Aaron F. Ranara

BISU-MC

Think in Boxes



Analyzing the YouTube Music interface, I initially looked visually, analyzing its layout. I also applied what Sir Lenard taught us which is the inspect element tool to break down its structure. The interface consists of four essential sections such as the header, sidebar, main content, and the footer. Users can access the search bar alongside their profile icon through the Header section whereas the Sidebar section leads them to each page including "Home" and "Explore" and user playlists. The Main Content Area presents personalized recommendations using "Listen Again" and "Quick Picks" where users can click albums or the song with interactive buttons. Users can operate the music player functions through the Footer (Music Player Bar) which stays in a fixed position while they browse the app.

The organized design structure improves accessibility because it splits screen elements into navigation bars and content sections alongside playback control features. Navigation through the platform remains smooth because of the fixed sidebar and users can explore music through content that scrolls vertically. Music player placed at the bottom prevents any disruptions to the playback functions. YouTube Music delivers an easy-to-use and engaging user experience through its efficient element organization which simplifies both music discovery operations and listening activities.