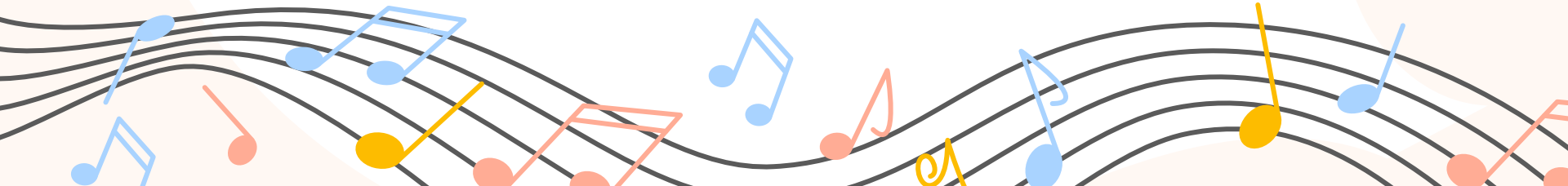




Moodio

Emotions Based Music

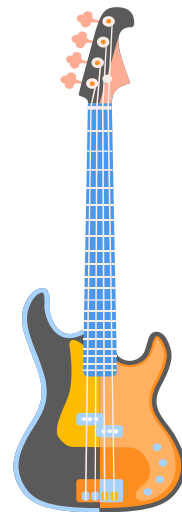
Chen Pakman & Taly Tochner
Project id: 230102
Workshop: Home Communications
Dr. Binsky Hadar
Dr. Geber Toma



The Problem:

Music is directly linked to our emotions.
It can either help us release them or cheer us up
when we feel bad.

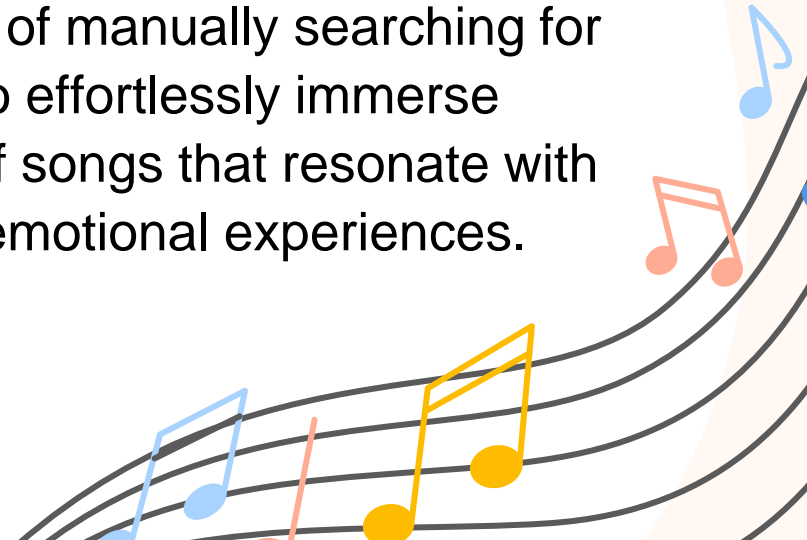
However, finding the right songs to match our
current emotional state can be time-consuming
and challenging





The Solution

This app addresses this issue by analyzing the user's emotional cues, such as their facial expressions and heartbeat , and then generating playlists tailored to those specific emotions. By doing so, it eliminates the hassle of manually searching for suitable music, allowing users to effortlessly immerse themselves in a curated collection of songs that resonate with their feelings and enhance their emotional experiences.



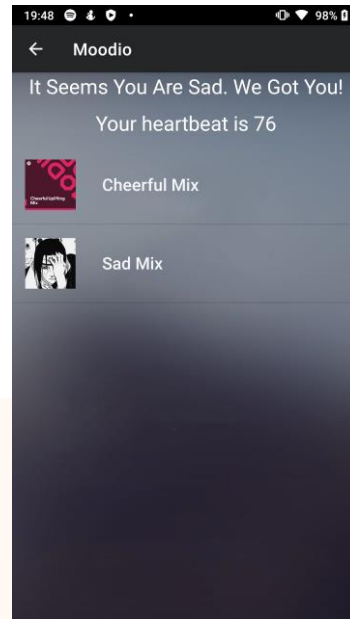
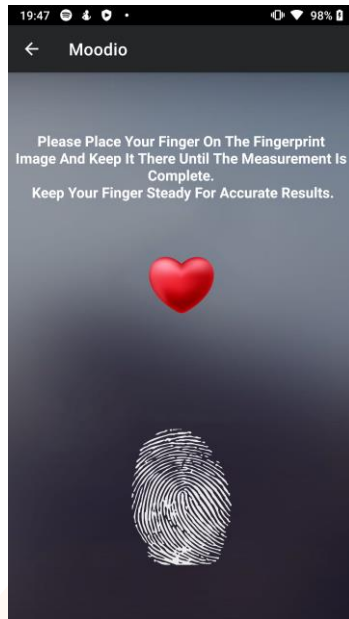
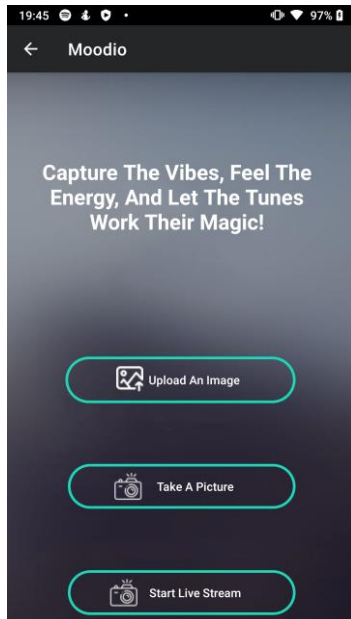
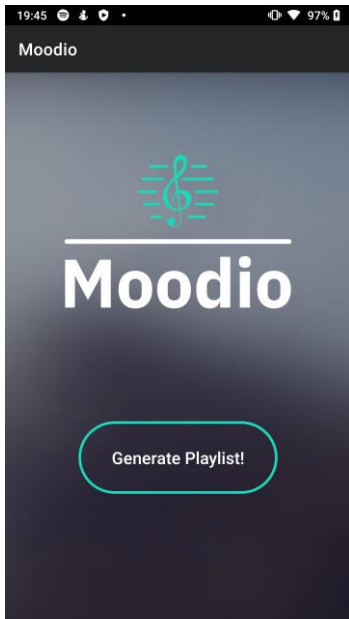
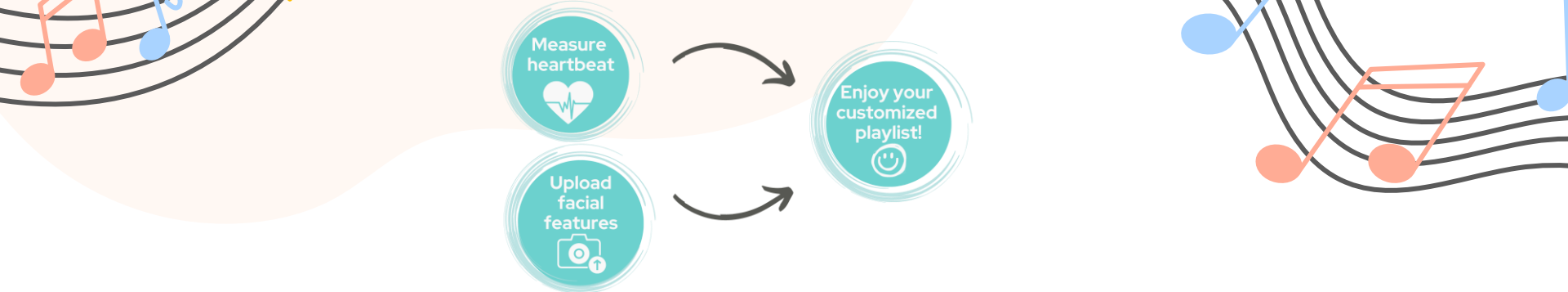
The background features a light orange and white color scheme with a large white circle. In the top left, there is a musical staff with a blue note, a yellow dot, and an orange line. In the top right, there is a red and white record player. At the bottom, there is a musical staff with various colored notes (yellow, blue, orange, pink) and stems.

Who are we aiming for?

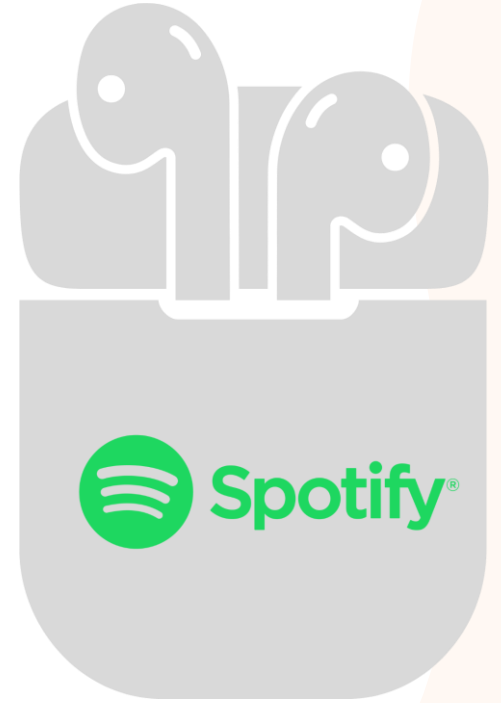
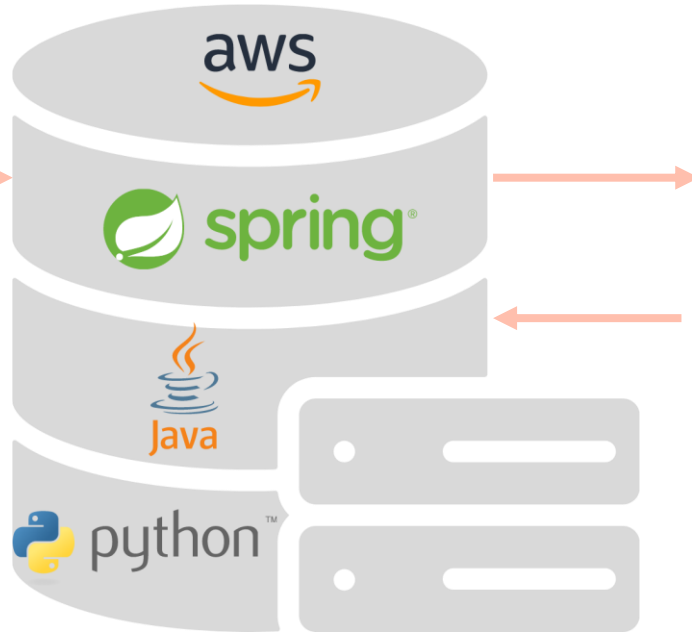
Everyone!

We all listen to music regardless of religion, race and gender.

Music is an international language!



Technologies





Other Solutions Available

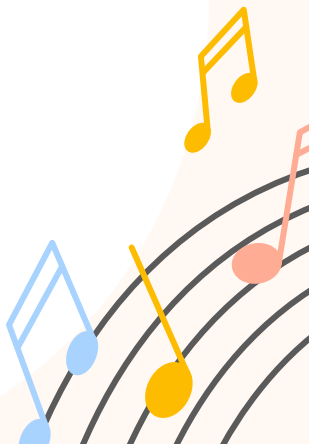
MOODFM:

The user signs up to their Spotify account via the app, answers a survey and gets a playlist accordingly

MOODIFY:

The app suggests similar songs to the song the user is currently listening to on Spotify

Our app surpasses others by generating playlists based on the user's emotions, offering a more personalized music experience that resonates with their feelings.



Thanks!

