



By firas lamouchi

TABLE OF CONTENTS

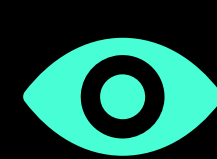
About the Project 01



why i choose this project 02



demo 03



04 challenges faced



05 lesson learned



06 conclusion

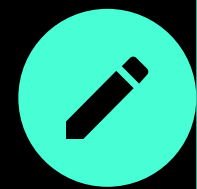


drum kit

about the project

This project simulates a virtual drum kit that generates corresponding sounds of a real drum kit when specific keys are pressed. Each key on the keyboard is mapped to a distinct drum sound, allowing users to simulate drumming by triggering sounds through keyboard interactions. The project utilizes HTML, CSS, and JavaScript to create this interactive experience, presenting a user-friendly interface for playing drum sounds by simply pressing keys on the computer keyboard.

why i choose this project



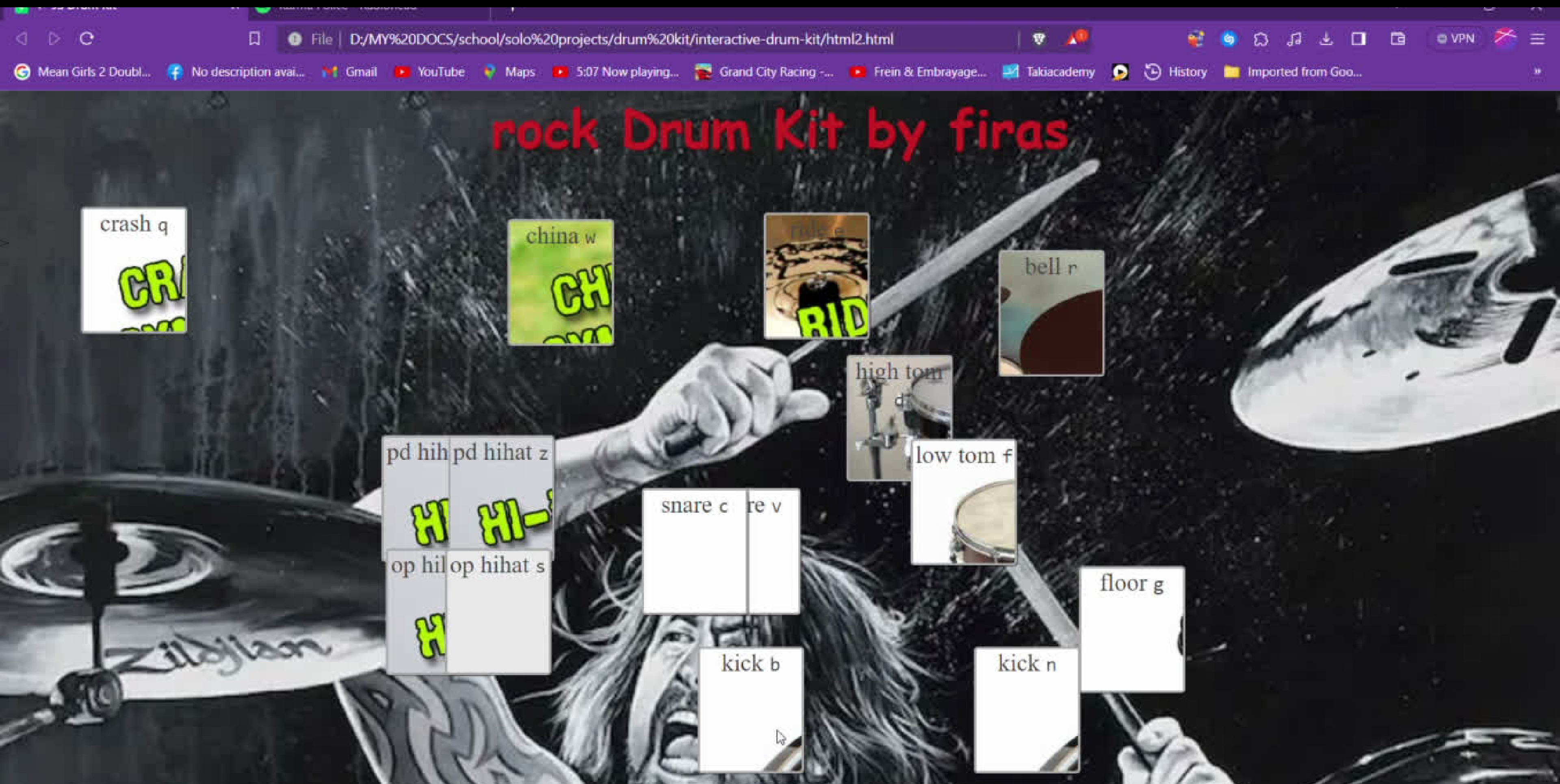
i love music



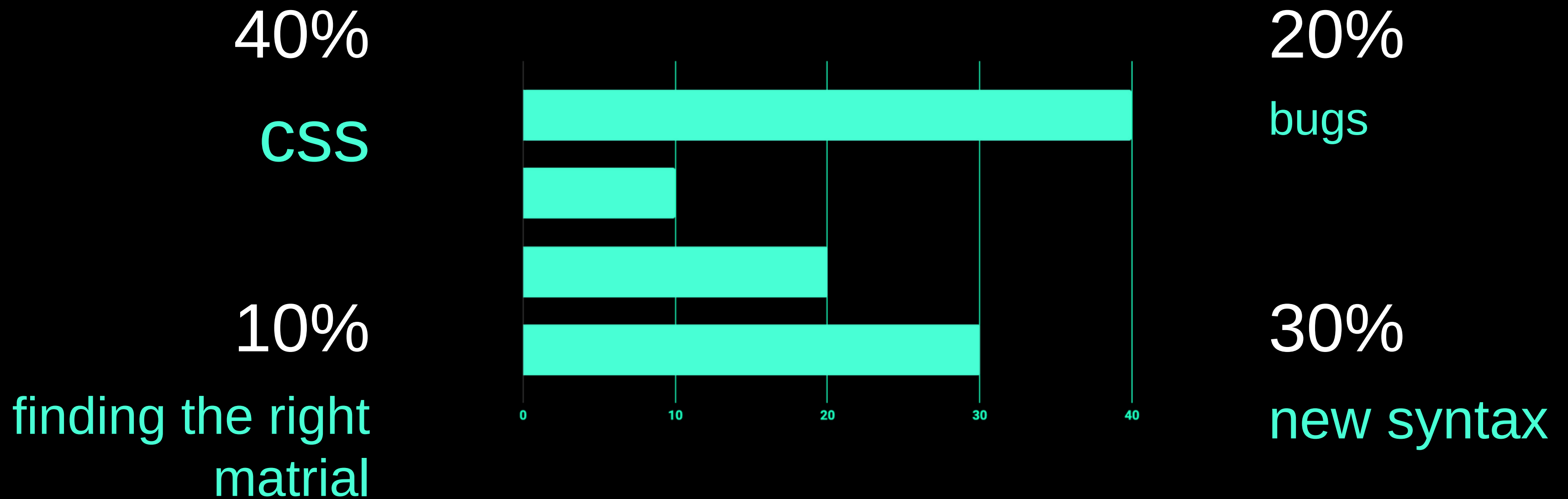
i enjoy playing drums

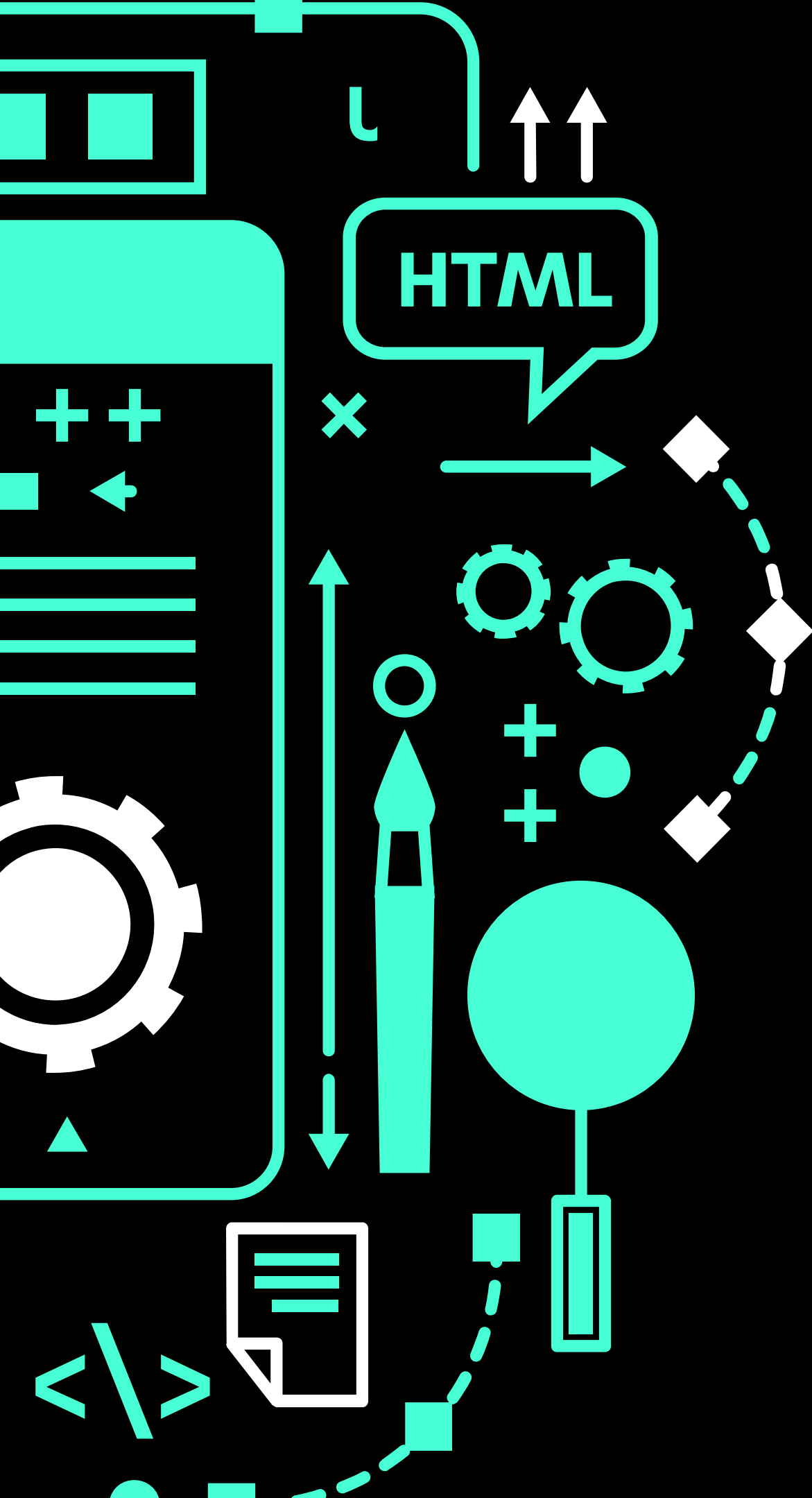


Demo



challenges faced







lesson learned

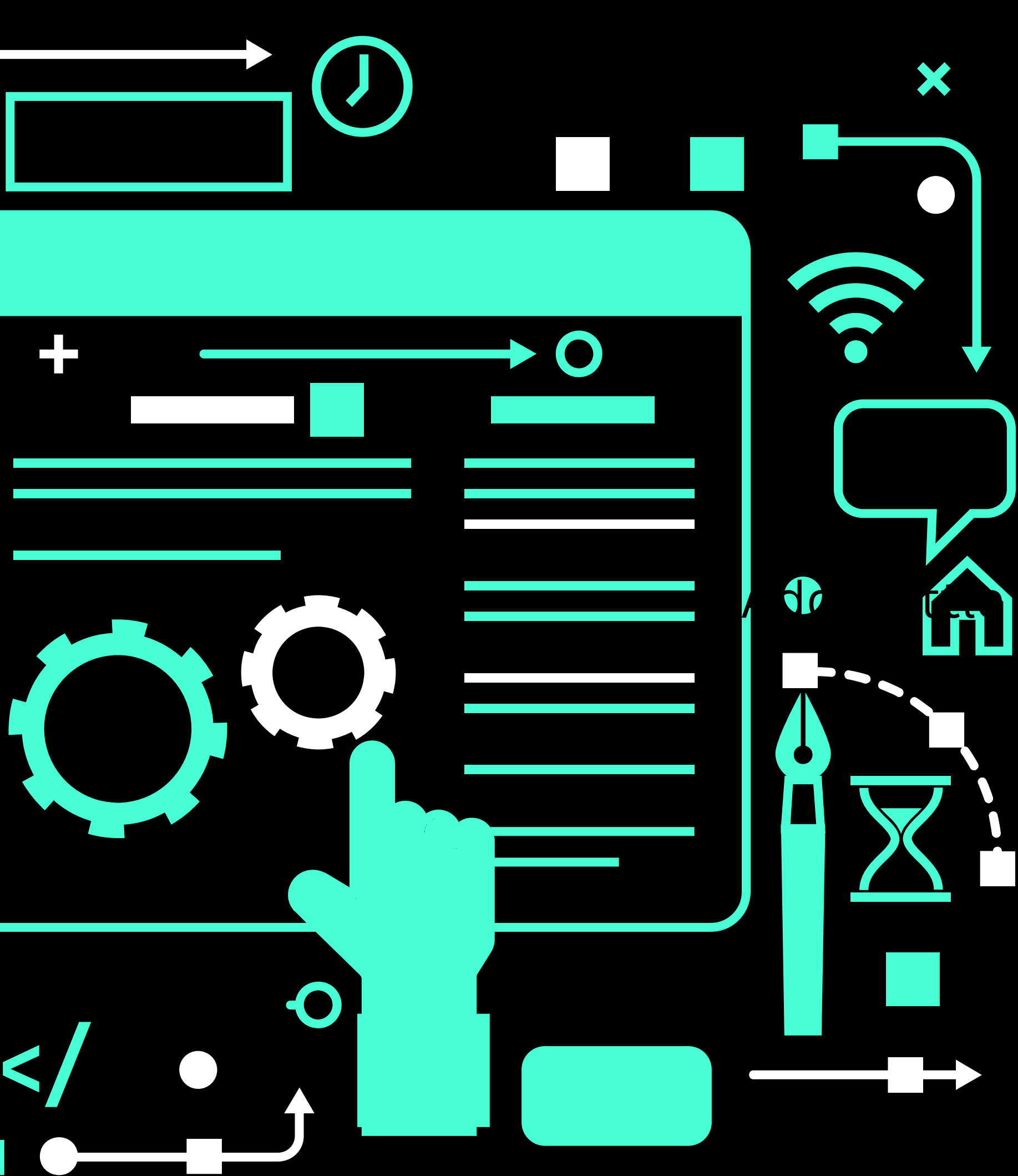
- time management
- dealing with pressure
- working with sound files
- working with event listener



conclusion

This project showcases the seamless integration of technology to replicate the essence of a traditional drum set, offering a user-friendly and interactive musical platform.





Thanks for you attention