

IT PROJECT: LOUDIO

BY: EVA ÁLVAREZ INDA, INÉS SANZ GÓMEZ, VALERIA CÁRDENAS

Description

Loudio is a web application developed for music enthusiasts who are drivers. This application offers the fundamental services of listening to music online, with the addition of a driving mode. This driving mode will focus on reducing interactions to maintain attention on the road.

The main features include:

- Listening to content: music, podcasts, sports content, audiobooks, or news.
- Access and modification of personal data. We allow users to view and modify their personal data by creating a profile section.
- Search service: users can search for songs, podcasts, audiobooks, etc., in a specific manner. Searching by categories will be available to ease the use of the page.
- Creating Playlists: users can create different playlist by adding or removing their chosen content.
- Log in
- User registration
- Log out
- Driving mode: a driving mode that significantly enhances the usability of the application.

Schedule

1º Week	Design user interface (html+css) / Main page and registration. Implement responsiveness
2º Week	Design user interface (html+css) / Main page (when login) and user profile
3º Week	Implementations of databases for user registration and information.
4º Week	Design user interface (html+css) / Driving mode and library
5º Week	Design user interface (html+css) / Playlist and Pop ups
6º Week	Functions implementations JavaScript for action buttons and creation of Playlists.
7º Week	Functions implementations JavaScript for making all multimedia content functional.
8º Week	Functions implementations JavaScript for search engine. Filter content by categories.
9º Week	Final revision and test all functionalities.

Uploaded at Github: <https://github.com/evainda/IT-PROJECT>

