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

Uploaded at Github: <a href="https://github.com/evainda/IT-PROJECT">https://github.com/evainda/IT-PROJECT</a>