



Multimédia e Novos Serviços

Project Proposal

João Seixas - up201505648

José Pedro Borges - up201503603

Vicente Espinha - up201503764

**Mestrado Integrado em Engenharia Informática e
Computação**

Best Sports

3rd March 2019

OVERVIEW

Our project is a website for viewing news regarding various sports, with special focus on soccer and basketball. With it, we intend to give our users an easy to access and easy to use interface where they can look up news, recent scores and highlights for all their favorite teams, offering them a way to have all information on one place, without having to crawl through various websites throughout the internet.

MEDIA USED

1. **Images** will be used for team pictures or as part of a news article.
2. **Videos** will also be a main part of the website, as a way of showing recent highlights, such as goals, baskets or other good plays.
3. **Audio** will be included on some news articles, such as interviews.

INTERFACE AND USER INTERACTION

The website will be a vertical scroller, with a list of all articles displayed to the user. The user will be able to filter the news by sport, and will have access to all information on the main page. This will make it easier to navigate throughout the website.

The user, using the mouse and/or keyboard, will be able to browse through different sports sections and view the ones that they find most interesting. This way, the media that is presented to the user will vary with each user's own interests.

USE CASES

The user will be able to watch videos available throughout the app.

The user will be able to read a short description of the news.

The user will be able to open the short-description to read the long-version of the news.

The user will be able to see images about the related news.

The user will be able to listen to some podcasts or interviews.

The user will be able to filter his/her search.

TOOLS

Balsamiq - Mockups

LMMS - Audio Editing

Premiere - Video / Animations Editing

Photoshop - Image Editing

React - Framework Front-End