Descripsion Group Nº1

Worshop: Find objects, then Clases, then model

PROBLEM

We need to find and develop a file browser specifically oriented to students, we need to implement more shortcuts and eliminate what is not necessary to combine the academic part with technology, we have analyzed the existing programs on the market and found that many of the services they offer are totally unnecessary for a student.

OVERVIEW

After analyzing the pros and cons of the alternatives offered by the market, we have decided to implement the following shortcuts and services. These would be: the linking of student email with the program, a shortcut in which you can access the virtual university platform, implement a shortcut to the cloud service, to implement a shortcut to access the academic google to search for scientific articles and books.

Besides we have to focus on the appearance of the application by adding a more attractive and youthful touch, as well as being attractive to the student community. As the implementation of dark mode and new icons for folders and files.

BACKGROUND

Throughout the history of computing there are three most popular operating systems that people use and each of the systems brings its own file explorer and each of them is focused on a specific type of user.

The Linux system focuses more on programmers or people with an affinity for programming who find the Linux version more appealing.

The Windows system is focused more on the general public that fulfills the basic functions without focusing on a specific type of user.

The macOS Sierra system focuses on the user with affinity to the creation of multimedia content providing the facilities they need.