# File-List File list. software project

#### Work team

- Alarado, Rubén
- Berzunza, Melhem
- Caamal, Adal
- Fonseca, Adrián
- Gómez, Miguel
- Rosado, Diego

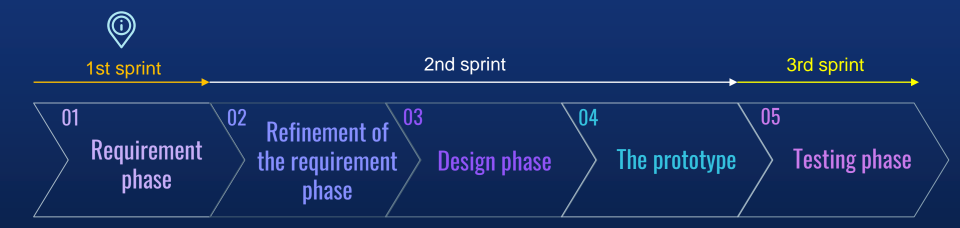


"Organize in a clear, orderly and efficient way the documents and files of a user as required by means of a software system."

—General objetive



## The general process









## The requirements

- What did we do?
- How was the process?





#### **User stories**

- What did we do?
- How was the process?



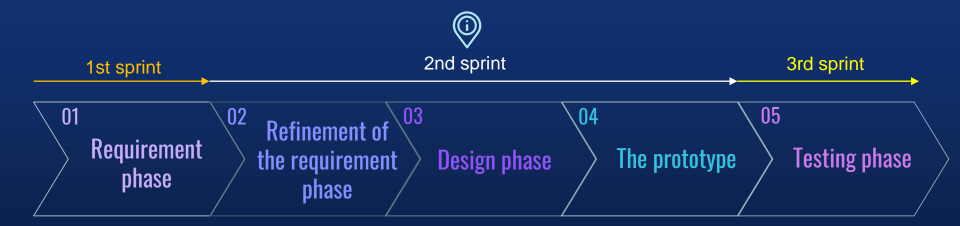


### Use case diagram

- What did we do?
- How was the process?



## The general process









# Refinement of the requirements

- What did we do?
- How was the process?





# Refinement of the user stories

- What did we do?
- How was the process?





# Refinement of the use case diagram

- What did we do?
- How was the process?



## **Design phase**

Requirements prioritization



Requirements resolution mapping









The imagotype

# Identity of the software



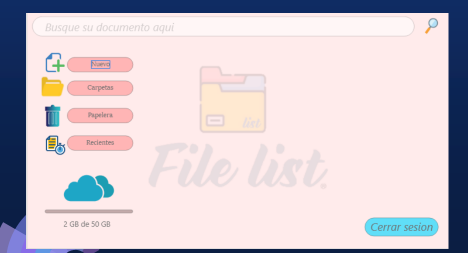
### The prototype

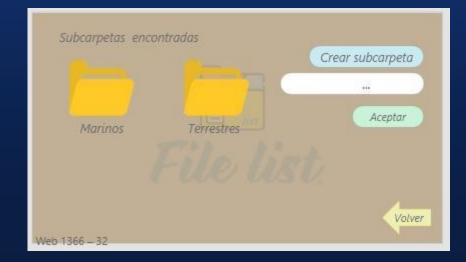
- 1. The mockups
- 2. Prototype on Adobe XD



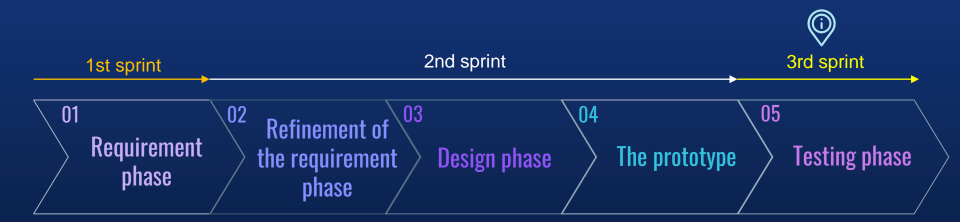








## The general process







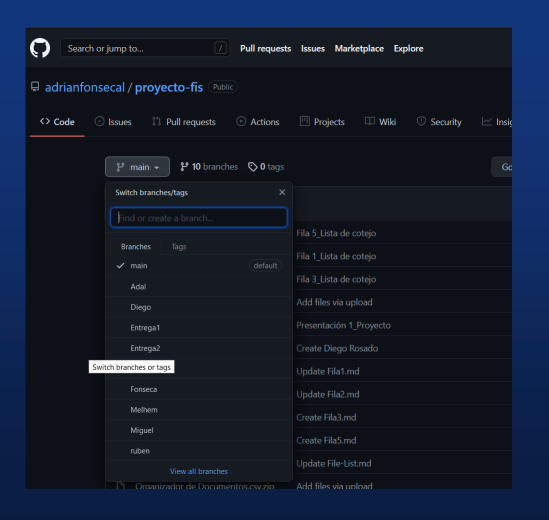
# Testing phase

- 1. Test on users
- 2. Testing on social medias
- 3. Some of the results











#### The problem

The problem detected in the student and office community is the mishandling of files prior to and after their storage. Until now it was only considered a problem, but it was not formally documented, so we decided to prepare a survey where we visualized the following results (The complete results of said survey are in the results section of the questionnaire):

52.3% of the respondents define that they have had problems finding a document after saving it, and 93.1% of the surveyed population mention that they know someone who happens to lose their documents after saving them.
73.9% do not know how to name their files to save them.

Given what was previously evaluated in the survey, 91.3% of the population considers that a program that helps them with the organization of their files can be a good alternative to help them solve their problem or that of their acquaintances.

#### Objetive of our software proyect

Organize in a clear, orderly and efficient way the documents and files of a user as required by means of a software system as an extension to their file explorer.

- 1. Systematize the user's document search processes through the software interface.
- 2. Safeguard user files by easily syncing with the world's most influential clouds.

#### Work team

Our work team is conformed by 6 students of the first semester of software engineering career.



#### Work team

Our work team is conformed by 6 students of the first semester of software engineering career.

- 1. Alvarado Interián, Rubén Enrique
- 2. Berzunza Ramirez, Melhem Abraham
- 3. Caamal Dzib, Adal Jefte
- 4. Fonseca Loría, Adrián
- 5. Gómez Herguera, Miguel Ángel
- 6. Rosado Valle, Diego Alexander

#### The project

In order to have a better organization we decided to divide the project in pieces, so in the future new developers and people who is interested can understand our project just reading all the documents.

#### The first part of the project

The second part of the project (advances and new adds)



Integrante del equipo	Actividades			Porcentaje	
	Act. 1	Act. 2	Act. 3	Por actividades	General
Alvarado Interián, Rubén Enrique	С	С	С	100%	16.66%
Berzunza Ramirez, Melhem Abraham	С	C	C	100%	16.66%
Caamal Dzib, Adal Jefte	С	С	С	100%	16.66%
Fonseca Loría, Adrián	С	С	С	100%	16.66%
Gómez Herguera, Miguel Ángel	С	С	С	100%	16.66%
Rosado Valle, Diego Alexander	С	С	С	100%	16.66%

C: Completado

PC: Parcialmente completo

NE: No entregado



# Thanks for watching