

Project Log Document

**Revision 2** 

Virtual File System Service Frontend Backend **Application Kernel Driver 6** Features Progression Status Website Feature Progress Landing page mockup 0% FAQ page mockup 0% Download page mockup 0% Contact page mockup 0%

LYCANITE

Website technologies 0% Development of the landing page 0% Development of the download page 0% Development of the FAQ page 0% Development of the contact page 0% **Driver** Feature Progress Stack Library 0% Queue Library 0% **Vector Library** 27% Memory management library 0%

**Application** Feature Progress Mockup of the Application 0% **Application Architecture** 0% Mockup of the Application - UX 0% **Application Technology** 0% Tools Progress Feature

Convert github issues/cards to text 0% PDF Generation tool 0%

Landing page mockup As I want developper a mockup of the landing page

Website Description Have a mockup of the landing page that suits the entire group so we have a streamlined view of what the website should look like Working Day(s) Working People(s)

0%

0%

0%

0%

Before starting development on the website, we need to choose technologies adapted to our needs based on their features. Keep in mind, the website is just a showcase

0%

0%

0%

0%

0%

Have a Stack library ready to use

0%

Have a Queue library ready to use

0%

Have a Queue library ready to use

27%

a cross-platform memory management library that allows me to manage memory easily.

0%

A model of the application to facilitate development

0%

We need to have a cross platform memory management library in order to easily manage the memory on the kernel driver side.

I want

This model must be as User Friendly as possible to make its use simple and fast without disturbing the user. It will allow a faster use.

I want

I want

A queue is a data structure in which elements are removed in the same order they were entered.

We have to recreate a new queue because there is none natively in the kernel.

Working Day(s)

We have to recreate a new vector because there is none natively in the kernel.

Working Day(s)

10

I want

Working Day(s)

Working Day(s)

3

Find a simple, smooth and interactive style with the chosen technology

I want

A stack is an abstract data type that serves as a collection of elements, with two main principal operations:

- Pop, which removes the most recently added element that was not yet removed.

We have to recreate a new stack because there is none natively in the kernel.

Working Day(s)

10

I want

I want

to program the download page

I want

I want

to program the contact page

to program the FAQ page

to program the landing page

a global view of all of the web technologies available to use

Working People(s)

I want

Have a mockup of the FAQ page that suits the entire group so we have a streamlined view of what the website should look like

I want

a mockup of the download page

Have a mockup of the download page that suits the entire group so we have a streamlined view of what the website should look like

I want

Have a mockup of the contact page that suits the entire group so we have a streamlined view of what the website should look like

a mockup of the contact page

Working Day(s)

Working Day(s)

Working Day(s)

I want

Working Day(s)

a mockup of the FAQ page

**Definition of Done** 

i FAQ page mockup

As

developper

Description

**Definition of Done** 

As

developper

Description

**Definition of Done** 

As

developper

Description

**Definition of Done** 

As

web developper

Description

**Definition of Done** 

As

developper

Description

**Definition of Done** 

i Stack Library

Lycanite Developer

- Push, which adds an element to the collection, and

Description

**Definition of Done** 

Sort the Stack

Insert element at the beginning

Automatic expansion before overflow

Be able to reserve the size of a Stack

Take out the first element

Memory Efficient and Safe

Works in the Kernel

Documentation

i Queue Library

Lycanite Developer

Description

**Definition of Done** 

Sorted the Tail

Inserting elements at the end

Automatic enlargement before overflow

Be able to reserve the size of a Queue

Take out the first element

Memory Efficient and Safe

Works in the Kernel

Documentation

i Vector Library

Lycanite Developer

Description

**Definition of Done** 

Vector sorting

Binary search

Documentation

Tests

As

Works in the Kernel

Inserting elements Deleting elements

🕢 Access to an element from an index

Automatic enlargement before overflow

Ability to reserve the size of a Vector

Memory Efficient and Safe

i Memory management library

Lycanite developer

Description

**Definition of Done** 

Reallocations

Memory copies

Memory moves

Tests

**Application** 

As

Memory monitoring

i Mockup of the Application

Lycanite Developper

Description

**Definition of Done** 

Have the Lycanite color chart

Allocations, frees

Tests

As

Tests

As

Driver

As

Development of the contact page

Development of the FAQ page

i Development of the contact page

Development of the contact page based on it's mockup

Working Day(s)

Development of the download page

i Development of the FAQ page

Development of the FAQ page based on it's mockup

Working Day(s)

Development of the landing page

i Development of the download page

Development of the download page based on it's mockup

Working Day(s)

Look for different technologies

Test the different technologies

i Development of the landing page

Development of the landing page based on it's mockup

Working Day(s)

Getting used to them

one and not an app

A basic mockup of the contact page

Website technologies

i Contact page mockup

A basic mockup of the download page

A basic mockup of the FAQ page

i Download page mockup

A basic mockup of the landing page

