TESTING AND USER GUIDE

REPORT 4

FINAL REPORT

Xue Yan

Qilin Du

Yergabyl Batyrbek

Ángela Santamaría

Guillermo Paredes

Omar Luis Martinez

Mohamad Omar Jabr

Content

[1. AIM OF THE REPORT 2](#_Toc532767284)

[2. GENERAL DESCRIPTION OF THE PROGRAM 2](#_Toc532767285)

[3. TESTING 2](#_Toc532767286)

[4. ANALISYS OF REQUIREMENTS 2](#_Toc532767287)

[**4.1. Take a binary file and export it to a text file** 2](#_Toc532767288)

[**4.2. Structure specify by the user** 2](#_Toc532767289)

[**4.3. The user must be able to store the text file where he wants** 3](#_Toc532767290)

[**4.4. Export one or more files at the same time** 3](#_Toc532767291)

[**4.5. The program only will export binary files, not others** 3](#_Toc532767292)

[5. USER MANUAL 3](#_Toc532767293)

[6. CASE DIAGRAM OF OUR PROGRAM 3](#_Toc532767294)

# AIM OF THE REPORT

We will analyze our program, how it works. If we have been able to achieve all the requirements that we specify at the beginning and if it works properly. To achieve the last one we will make tests.

# GENERAL DESCRIPTION OF THE PROGRAM

Our program should be able to take a binary file of a defined format and export them to a binary file. The user can choose the format that the file has and be able to export more than one file at the same time.

# OUR PROGRAM

# TESTING

Now we will test our program and show the results

# ANALISYS OF REQUIREMENTS

These are the requirements that we stablished at the beginning of our program, we will analyze each of them to know if we have achieve them or not based on the results of our testing:

1. Take a binary file and export it to a text file
2. Structure specify by the user
   1. Number of iterations (store the file entirely or partially)
   2. Store the format on the Data Base
   3. Show a list of recently used formats (Data Base will have to be available for the user)
3. The user must be able to store the text file where he wants
4. Export one or more files at the same time
5. The program only will export binary files, not others

We will answer these questions in order to analyze all of them:

* + Which requirements have been met completely or partially?
  + How has it been verified?
  + Which requirements have not been addressed?

## **4.1. Take a binary file and export it to a text file**

## **4.2. Structure specify by the user**

## **4.3. The user must be able to store the text file where he wants**

## **4.4. Export one or more files at the same time**

## **4.5. The program only will export binary files, not others**

# USER MANUAL

1. CASE DIAGRAM OF OUR PROGRAM

yes

yes

text file

Binary file

EXPORT

Red binary file

Nº of iterations

Input number of iterations

iterative

linear

What format

format

Read format

format

new format

Saved format

What format

Data base

Read data base

Imput format

Is a binary file

Is there a a file

no

no