|  |
| --- |
|  |
| OPERATING SYSTEMS |
| Laboratory 2. Programming a shell script interpreter |
|  |
|  |
|  |

100495956 Juan Sanchez Encinas 100495810 Alberto Alvarez Alcazar 100495746 Raul Armas Seriña

|  |
| --- |
|  |

Table of Contents

[Description of the code 3](#_Toc194401411)

[Scripter 3](#_Toc194401412)

[Mygrep 3](#_Toc194401413)

[Battery of tests 4](#_Toc194401414)

[Scripter 4](#_Toc194401415)

[Mygrep 4](#_Toc194401416)

[Conclusions 5](#_Toc194401417)

# Description of the code

## Scripter

(Code explanation)

## Mygrep

The code to be implemented for the “mygrep” function was to be able to return all lines containing a given string, with its parameters being *<file\_path>* and *<string>*.

In order to achieve this, the file is opened

# Battery of tests

## Scripter

aaaa

## Mygrep

aaaa

# Conclusions

aaaa