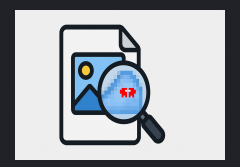
#### **DAI - Praticale Work 1**

Link to the reposoty

M. Ischi and A.Leyre.

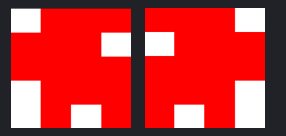


# Objectives

- Make a programme using piccoCLI interface
- The programme must have two functionalities
- Using the additional parameters and options

## Our Programs

It can hide and search a specific pattern in a bmp file



### Our Fonctionnalities

- Hide: hide one or more patterns in a bmp image
- Search: search and count each occurrence of a pattern in a bmp image

# Our Options

#### hide

- --color
- --number
- --left
- --output
- --json

#### hide

- --color
- --fill
- --left

### Improvement

- For two commands:
  - -> give the choice of pattern to the user
  - -> resolve the matching background unfindable effect
- For hide:
  - -> read a json with coordinates where to hide
- For search:
  - -> write a json with all coordinates of pattern found
  - -> give the choice of color to fill, or apply a mask

#### Sources

- my PiccoCLI: https://picocli.info/
- Peers
- Microsoft Copilot: orthograph and commenting