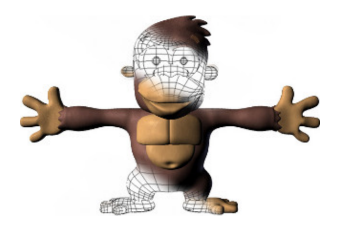


### **B2 - C Graphical Programming**

B-MUL-200

# my\_paint

Picture editor



0.9a





## my\_paint

binary name: my\_paint

language: C

compilation: makefile



• The totality of your source files, except all useless files (binary, temp files, obj files,...), must be included in your delivery.

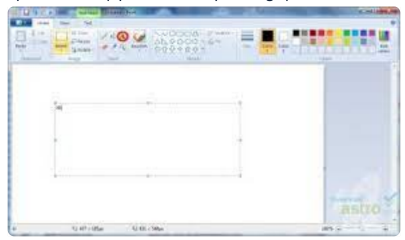
• Error messages have to be written on the error output, and the program should then exit with the 84 error code (O if there is no error).



### **CONTEXT**

So far, you have created command line (bash) projects. But, you don't use command line daily, but a *Graphic User Interface*.

Throught this project, you will develop your own GUI by creating a paint like software.



The aim is to work on GUI. Menu, scrolling menu, button (radio or check). Use and change tool, and so on.





#### REQUIREMENTS

#### **MANDATORY**

#### **MUST**

- Window that you can minimize, enlarge and close
- Provide at least the *pencil* and *eraser* tools
- Buttons must have different states (at least 3: HOVER, PRESSED and CLICKED for example)
- A menu bar, with at least the file, edit and help features. Each item must be a drop-down menu
  - In the file item, the options new file, open file, save file.
  - In the edition item, the selection of the pencil and eraser tools
  - In the *help* item, the options *about* (which must display your login), and *help* (which explains how to use the software)
- A new side-menu (tool bar) poping up upon tool selection which allows you modify it:
  - For *pencil*: change the line thickness
  - For eraser: change the shape (circle or square) and its size
- Be able to make a drawing with the tools using the mouse
- Save the image (.jpg format by default)

#### **SHOULD**

- User must can enter file name in terminal or in a new window poping up when chosing an option in *file* menu drop down
- Layer management
- A side menu with the color palette for the pencil tool
- Save the image in other formats (.bmp and .png)
- Add basic shapes (circle, rectangle)
- Possibility to zoom on the image
- Add the *selection* tool (with a rectangle shape)
- Add the *cut/copy/paste* options in the *edition* menu, usable on a part of the image previously selected with the *selection* tool, AND the *paste* to another place of the image, or on another layer.

#### COULD

- Layer mask management
- Image import
- Management of brush for the pencil and eraser tools
- Add complex shapes (convex)
- Management of transformations (translation, rotation) of entities
- Add undo and redo operation in edition menu





#### **BONUS**

Take inspiration from software like GIMP, or Photoshop.

#### **AUTHORIZED FUNCTIONS**

All the functions from the CSFML and the math library are allowed. From the libc, here is the full list of authorized functions:

malloc getline free (f)open

memset (f)read readdir (s)rand (f)close closedir

opendir

(f)stat (f)write



Any unspecified functions are de facto banned.

