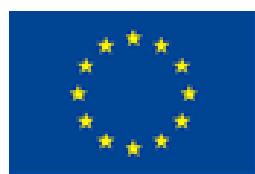


Module II. Technical

Photo-video concept course

Topic 3. Edition

Activity T3.L1.1. Image Editing

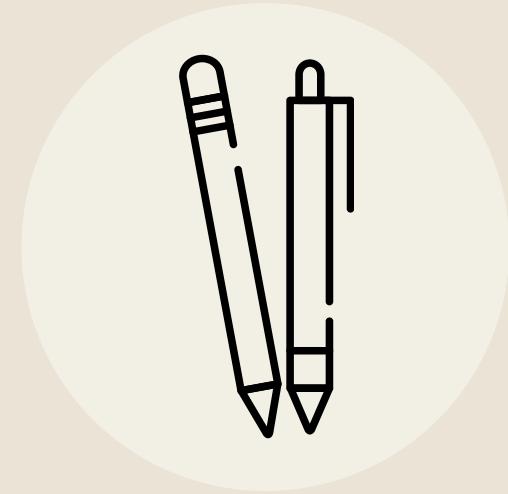


Co-funded by the
Erasmus+ Programme
of the European Union



Workshop

Photo editing



Tools to edit images and criteria to select a documentary series that transmits the information and values of the heritage element

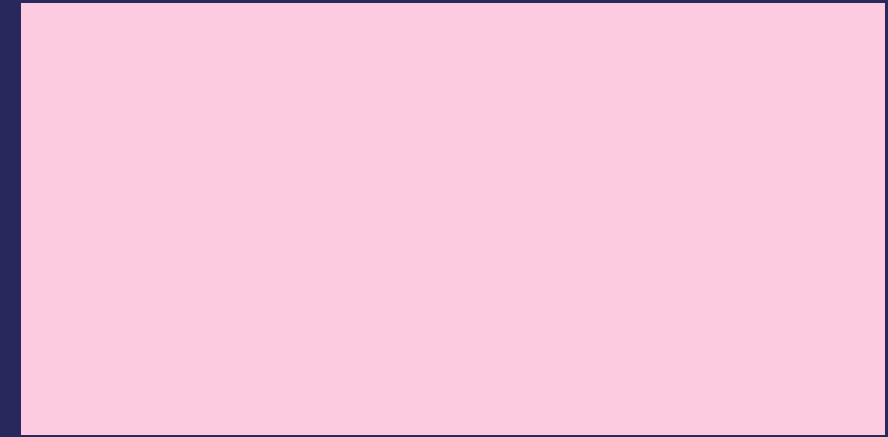


IN SOME PHOTO EDITING APPLICATIONS WE CAN FIND DIFFERENT EDITING MODES.

WE ARE GOING TO ANALYZE ONE OF THE RECOMMENDED SOFTWARE TO EDIT PHOTOS:



Learn to edit
images to obtain
the highest possible
quality in the
multimedia project





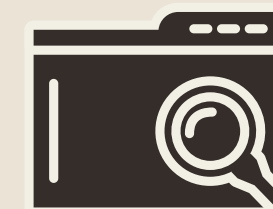
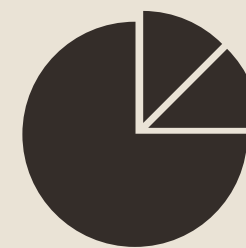
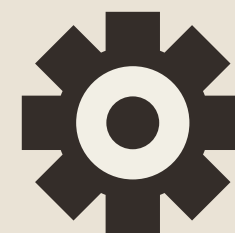
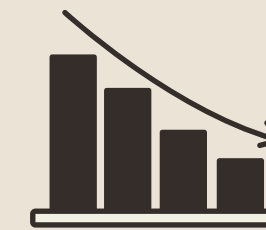
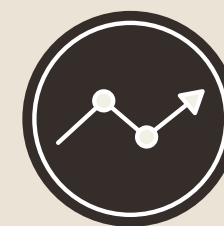
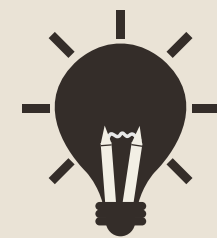
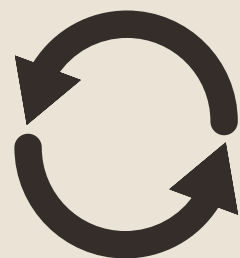
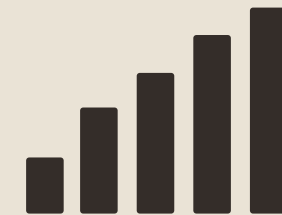
IT IS IMPORTANT TO NOTE
THAT IF A PHOTO HAS MANY
ERRORS, IT WILL BE
BETTER TO TAKE IT AGAIN
THAN TO EDIT IT

WE CAN DOWNLOAD THE SOFTWARE FROM
THIS WEBSITE



Activity

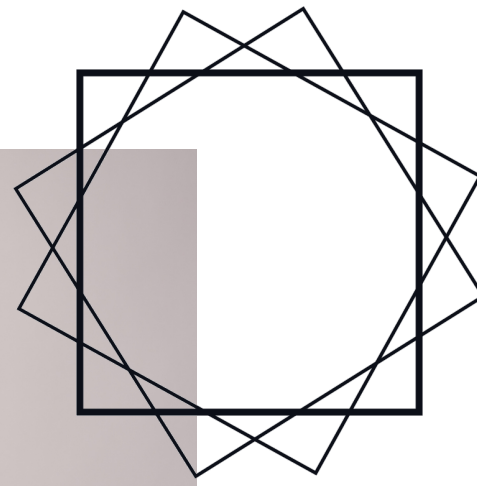
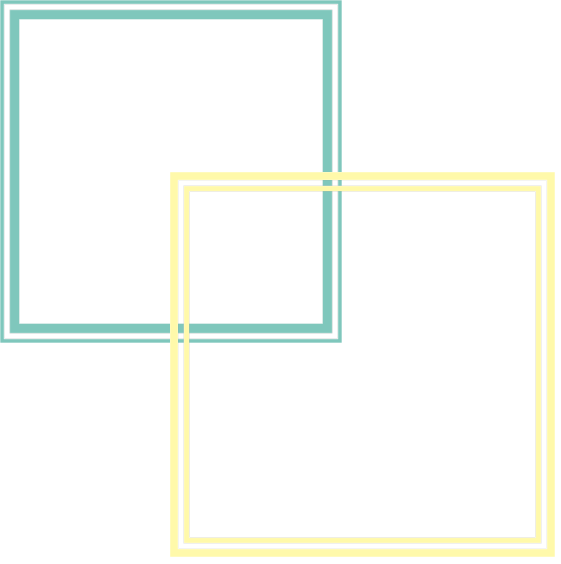
Students will identify the main characteristics of an image (composition and lighting) and improve them using a digital tool: GIMP Software. In this activity, a methodology based on trial and error will be used, learning from the user experience that the GIMP software will provide.





Recommendations for editing:

- 1** Respect the rule of thirds
- 2** Apply light corrections
- 3** Trim only if necessary



OCITY

Creativity + Innovation & Technology

