Assignment 1

Write a python code that depends on the OpenCV library and that performs the following:

- 1. Read, display and save an image.
- 2. Manipulate pixels intensities and image channels.
- 3. Transform a matrix into a vector and vice-versa.
- 4. Compute and display some characteristics such as dynamic, luminance and contrast.
- 5. Perform compression by reducing the tonal resolution.
- 6. Perform different geometric transformations.
- 7. Perform a steganography.
- 8. Perform subsampling and upsampling.
- 9. Perfom image warping into a circle.



23/23