Introduction to Computer Vision - Lab 01

- 1) Download a small color digital image from the internet.
 - Write a good algorithm that rescales this image to half its size, in both axis (width and height). Print the
 two images.
 - Write a good algorithm that rescales this image to double its size, in both axis (width and height). Print the two images.

Please note that for you to get the maximum points, you should write a clean code with comments that explain what each part of the code does.

Upload on Moodle the code script, along with the files needed to run to the code.