## **Image Analysis and Processing**

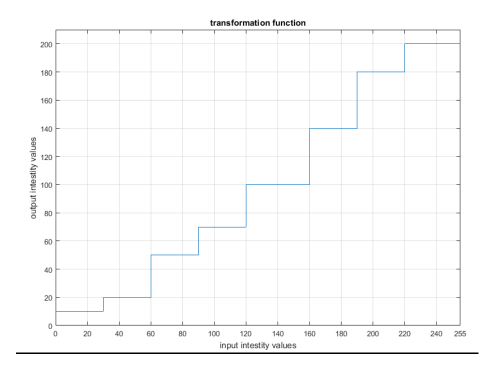
#### First set of Exercises

# 24/03/2022

It is critical to explain your choices and provide comments for the outputs (intermediate and final).

## Exercise 1

- a) Explain the impact of the following transformation function on a grayscale image, in terms of intensity values and brightness.
- b) Verify your answer by a applying the transformation on an image of your choice (include input/output images in your answer)



#### Exercise 2

Propose a method for enhancing the image "nature\_dark\_forest.jpg".

### Exercise 3

Propose a method for "improving" the image "pollen-500x430px-96dpi.jpg".

## Exercise 4

Propose a method for sharpening the image "First-photo-of-the-moon-from-Chandrayaan-2\_ISRO.jpg".

#### Exercise 5

One combined enhancement methods (e.g. arithmetic operations, gray level transformations, and/or sharpening spatial filters) to convert the "image\_1" to "image\_2".

- a) Try to guess the processing steps she adopted. [Note the dynamic range and brightness of the enhanced image, and the noise introduced.]
- b) Propose a pipeline of processes with the aim of approximating "image\_1" starting from "image\_2".