

## Lab Assignment 3

### Image Manipulations

- Questions 1 to 7 must be completed in lab hours
- You have to submit the complete assignment on LMS before submission deadline

**1. Converting image data structures:**

- a) Create a numpy array from the Image object. You can read an image using PIL and convert it to numpy array.
- b) Reverse: Convert from numpy array into a PIL Image object.

**2. Converting from one file format to another.** Read an image in one file format and save it to another: for example, from PNG to JPG.

**3. Cropping an Image:** Take any RGB image as input and crop that image. Show input and output both together

- a) Using direct function in Python
- b) Write your program using arrays and matrices. This is required to make you familiar with images and their dimensions

**4. Negative of an image:** Write a program to obtain negative of an image. Do not use any direct function. Suppose the intensity values of your input image vary from 0-255. Negative of an image can be obtained using following formula, where y is the intensity value of a pixel in output image and x is the intensity value of same pixel in input image.

$$y = 255 - x$$

**5. Creating a circular mask on the input image.** The example of output image is below.  
Hint: Slicing and masking with numpy arrays can be used to create a circular mask on the input image.



6. Reading and displaying multiple images at once

7. Create a **thumbnail** from an image. Output example is shown below

