## **Instructions:**

There are three problems in this assignment. For each problem, you may assume that both the function's input and output are a  $n \times m \times 3$  Numpy array. Name your script hw6.py and submit it on CCLE. Add comments to each function.

## Problem 1:

Write a function heart(im) that takes an image im as input, and outputs a heart-shaped cut-out of it on a pink background. The shape of the heart will need to depend on the dimensions of the image, so that you do not cut too much of the image.





Figure 1: (Left) Original figure; (Right) Figure with a heart-shaped mask.

## Problem 2:

Write a function blurring(im, method) that takes a gray-scale picture, and offers two options for noise removal: uniform or Gaussian.







Figure 2: (Left) Grey-scale figure with Gaussian noise; (Center) After Gaussian noise removal; (Right) After uniform noise removal

## Problem 3:

Write a function detect\_edge(im, method) that takes a gray-scale image and detects edges, with the option of horizontal, vertical or both.





Figure 3: (Left) Original figure; (Right) Figure with edge detection.