ASSIGNMENT – OpenCV

For all the questions you will have to save each output image (using imwrite function) and attach the saved image as well as python file in a zip folder

- Q1) Read and show the image_1, image_2 (here instead of imwrite function to save u need to attach a screenshot)
- Q2) Apply thresholding on the image 1 such that roses become black and rest of the background becomes white.
- Q3) Apply masking on image_2 to extract green and blue color (There will 2 seperate outputs for each of the color and you have to submit both of these outputs). Also draw countours on all the 4 shapes and write the name of the shapes in their centres.
- Q4) Count the number of coins in the image coins.jpg using opency and write the number of coins counted on the top of image.

