Problem 4: To normalize image to [0,1], you should divide by the maximum intensity value in the image which is 247 in this case. You were asked to display the processed normalized image. (-0.5)

Problem 5: To normalize image to [0,1], you should divide by the maximum intensity value in the image. Your first thresholding method uses built-in functions. (-1)

Problem 6: The implementation of GenerateBlurImage function should contain one section of code to handle both color and grayscale images. You should not have used if-else statements. Hint: use np.mean(block,axis=(0,1)). (-0.5)