Digital Image Processing (1091) Homework #3

評分標準 Due: 2020/11/25

Note:

- 1. 上傳一個 zip 檔,檔名:學號_姓名_HW3.zip
- 2. 請將要執行的程式命名為 hw3.py
- 3. 沒寫註解者一律扣 10 分
- 4. Image 開啟請用「相對路徑」
- 5. 請註明額外使用的套件及安裝方法(可額外寫在 .txt 附上)
- 6. 請注意執行環境為 Linux 及 python3.5 以上

(a) Display the original image.	12分
(b) Obtain its "Red component image", "Green	18分
component image", and "Blue component image" and	
display them as 24-bit color images respectively.	
(c) According to the definition of RGB model and HSI	18分
model, try to convert RGB to HSI model, and display its	
Hue, Saturation, and Intensity components as gray-level	
images respectively.	
(d) Do color complements to enhance the detail in the	16分
image by using RGB model.	
(e) Please do image smoothing with a 5x5 average	18分
kernel and sharping with the Laplacian to this "Lenna"	
image by using RGB and HSI models respectively.	
Display the results and also show the difference from	
original one.	
Please also show the difference between results	
obtained by RGB and HSI models.	
(f) Find some proper masks of saturation and hue	18分
component images to this "Lenna" image so that the	
feathers of the hat can be segmented by simple logical	
or arithmetic operation of these 2 images.	
Demonstration of images from each step as well as final	
result is required.	

Bonus: to design a GUI or integrate all these functions to the one you constructed earlier is strongly encouraged.