## **Laboratory 3 Spatial Transforms and Filtering**

1. Implement the histogram equalization to the input images Q3\_1\_1.tif and Q3\_1\_2.tif . The implementation is developed in a form of

```
def hist_equ_姓名(input_image):
# Insert code here
return (output_image, output_hist, input_hist)
```

2. **Specify a histogram** for image Q3\_2.tif, such that by matching the histogram of Q3\_2.tif to the specified one, the image is enhanced. **Implement the specified histogram matching** to the input image Q3\_2.tif. You may refer to the histogram given in the Lecture Notes 3 page 49, but not necessary to use the same one. **Illustrate your specified histogram graphically and numerically** in your report. The implementation is developed in a form of

```
def hist_match_姓名(input_image, spec_hist):
# Insert code here
return (output_image, output_hist, input_hist)
```

3. Implement the local histogram equalization to the input images Q3\_3.tif. The implementation is developed in a form of

```
def local_hist_equ_姓名(input_image, m_size):
# Insert code here
return (output_image, output_hist, input_hist)
```

4. Implement an algorithm to reduce the salt-and-pepper noise of an image. The input image is Q3\_4.tif. The implementation is developed in a form of

```
def reduce_SAP_姓名(input_image, n_size):
# Insert code here
return output_image
```

In the above, <code>input\_image</code> is the file name of the input image, <code>output\_image</code> is the file name of the output image, <code>input\_hist</code> and <code>output\_hist</code> are lists containing the histogram of the input image and output image, and <code>spec\_hist</code> is a list containing a specified histogram of the input image; <code>m\_size</code> is the scale of the neighborhood size, and <code>n\_size</code> is the scale of the filter size.

## **Submission:**

Submit your report, codes, and image to Blackboard.

The report requirement is the same as that of Laboratory 2.

Naming rules for files to be submitted:

function\_name\_姓名.py: The python codes of the above 4 algorithms.

output\_image\_name\_姓名.tif: The file names of the output images.