

**Student ID:**

**Question 1 (10 points)**

Write a MATLAB/python program as following instructions:

- input a gray-scale image '1.tif'.
- apply sobel filter on the image
- define a threshold as the 15% of the maximum of the gradient magnitude. Then for each pixel, if the gradient magnitude is smaller than the threshold, change the gradient magnitude to zero. Show corresponding image.
- Utilize the Hough transform to detect the two lines and process edge linking.
- Note: Utilize subplot to plot 4 images, including original image, the processed gradient magnitude, hough transform with largest two points, detected two lines in the original images.
- Note: you need to provide sufficient comments on the codes.

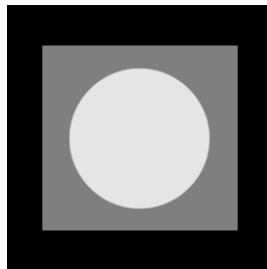
**Question 2 (20 marks)**

Write a MATLAB/python program as following instructions:

- input a gray-scale image '2.tif'
- Apply butterworth low pass filtering, laplacian filtering on the image. Use subplot to plot 3 images, including original image, the one with butterworth low pass filtering and the one with laplacian filtering
- Add salt noise to the image, choose one of suitable mean filters and one of the suitable Order-Statistics filter to remove noise. Use subplot to plot 4 images, including original image, noise image, image after the first kind of filter, image after the second kind of filter
- Note: you need to provide sufficient comments on the codes.

**Question 3 (10 points)**

Given the following image,



Please match the filter banks and the corresponding processed images. Explain your reasons.

2	-1	-1
-1	2	-1
-1	-1	2

(a)

-1	-1	2
-1	2	-1
2	-1	-1

(b)

-1	-1	-1
2	2	2
-1	-1	-1

(c)

-1	2	-1
-1	2	-1
-1	2	-1

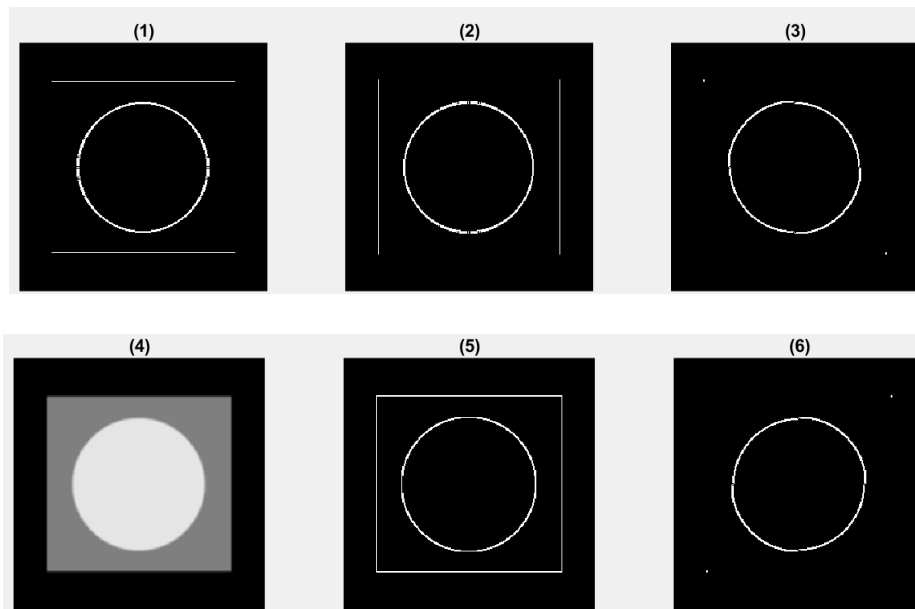
(d)

1	1	1
1	-8	1
1	1	1

(e)

1	1	1
1	1	1
1	1	1

(f)



#### Question 4 (10 points)

- (a) Consider the images shown. The image on the right was obtained by lowpass filtering the image on the left with a Gaussian lowpass filter and then highpass filtering the result with a Gaussian highpass filter. Explain why the center part of the finger ring in the figure on the right appears so bright and solid.



- (b) Do you think the result would have been different if the order of the filtering process had been reversed?