

# Lab Exam

The delivered report is very important in grading, please illustrate everything clearly.

#### **Notes & Hints:**

- 1. Make sure you solve all the problems first, and then try to enhance more.
- 2. Before jumping into any complicated solution, take your time to think first. Most probably, the solution is simpler than you think.
- 3. Take your time in choosing the most appropriate method (and threshold/parameter if applicable).
- 4. Your exam time is 60 minutes. Use it wisely.
- 5. Stick to the requirements and the delivery notes, any violation to delivery notes will be penalized even if your code is perfect.
- 6. Make sure to open the images and examine them well before solving.
- 7. Take care of any needed conversions in image types or pixel value ranges.
- 8. After the time is over, kindly leave your report and leave the room. Any further writing in the code or the document will be penalized.
- 9. No two problems should be solved in the same cell.
- 10. If the problem contains more than one image, solve it for all images as indicated in the question, and show the output for each Image.
- 11. Show all output image(s) clearly in each stage of the solution.
- 12. Make sure the image paths in the code are relative paths, so that your code can work even if it is moved.
- 13. This sheet and output images are very important in evaluation.
- 14. Don't forget to write your solutions here and to show the output in the notebook.
- 15. Deliver your report to the TA and put your notebook/images on a folder on your desktop named "IPLE\_C\_F2023\_YOURNAME". The notebook should be named the same as the folder. Your name should be written as a comment in the start of the first cell of your notebook.



# **Questions**

### Do your best and solve as much as you can

### [10] Question 1

For the given image (Q1.png), identify the existing issue(s). Use 2 different methods to solve each issue, clearly indicating your choice of parameters (if any). Comment on the result of each method (How does this method solve the issue?)

Issue(s): .....

Issue	Method	Parameters	Comments

### Digital Image Processing Lab Exam





.....

## [10] Question 4

Create a grayscale image for each of the following plot as pixel intensity histogram:

- Linear line (x: [0, 255], y: [256, 512]).

