

Exercise 1 – deadline: 31/1/1399

1- Remove the noise of images 1-2-3-4 with proper filters.

2- Improve the details and visibility of images 5 to 10 with whatever you know from spatial to frequency domain operations.

3- Make image 11 and 12 younger with frequency domain operators.

Write a report with description of steps in each number and each case and also put the screen shot of the original images and results in the report.

Attach the code.

Make HW1.zip

Upload it in elearn system