M3L2 - Standard Image Filtering Techniques

Morphology

Instructions:

- 1. Create and Perform your own Morphology
- 2. You may choose your own morphology and kernel types to achieve your desired result.
- 3. Limit the Iteration Value up to 1-5
- 4. Attach the original and morph image for comparison

Example:





Segmentation

Instructions:

- 1. Create and Perform Semantic Segmentation
- 2. Apply semantic segmentation using the 'image_connect' function to group similar pixel intensities.
- 3. Attach the original and morph image for comparison

Example:





Deliverables:

- Activity and Analysis
- Source Code
- Screen Capture Code in IDE
- Source Image

- Save File as M3L2_Lastname.pdf