James Yang

**CSCI 431** 

HW01

## <u>Abstract</u>

This assignment introduces us to MATLAB and how to process images using it.

## Questions

1. License number: 364896

2.









## 5. **Conclusion and Observations**

From this assignment, I've learned the basics of how to write functions and image processing in MATLAB. I wasn't sure if we were supposed to hardcode the coordinates in for the square and circle, so I left the ginput() function in the code but commented out. Plotting out a circle and square also refreshed the mathematical equations to represent them.