$\begin{array}{c} \textbf{Lab} \ \# \textbf{2} \\ \text{Matthew Langlois - 7731813} \\ \text{Oct 5, 2017} \end{array}$

Part A

Procedure

1) Open the application using the command 'python3 lab.py'

Output



Part B

Procedure

- 1) From Part A press any key to start part b
- 2) Adjust the threshold sliders, the images will automatically update
- 3) Press 'ESC' key to quit application
- 4) When the application exits the resulting threshold images will be saved in the 'results' directory.

Matthew Langlois 7731813

Output

