$\begin{array}{c} \textbf{Lab} \ \# \textbf{5} \\ \text{Matthew Langlois - 7731813} \\ \text{Nov. 9, 2017} \end{array}$

Part A

Procedure

- 1) Open the application using the command python3 lab5a.py
- 2) The image will highlight all of the circles found

Output

Here is a screen shot of the output on circles_target.jpg:



Matthew Langlois 7731813

Part B

Procedure

- 1) Open the application using the command python3 lab5b.py
- 2) The image will display all of the edge's lines. Unfortunately I was unable to get intersection detection working

Output

Here is a screenshot of the output on lines_target.jpg:

