**Project 6 Coin Detection – Part 1 – voting for centers**

Name: \_\_\_\_\_Joshua Hsueh\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Period: \_\_\_\_\_\_\_\_3\_\_\_ Date: \_\_\_\_4/26/2021\_\_\_\_\_\_\_

Did you name your file l061.cpp (Lower case L, then 061)? \_\_Yes\_\_

Did you create the edge matrix? \_\_\_\_Yes\_\_\_\_\_\_\_

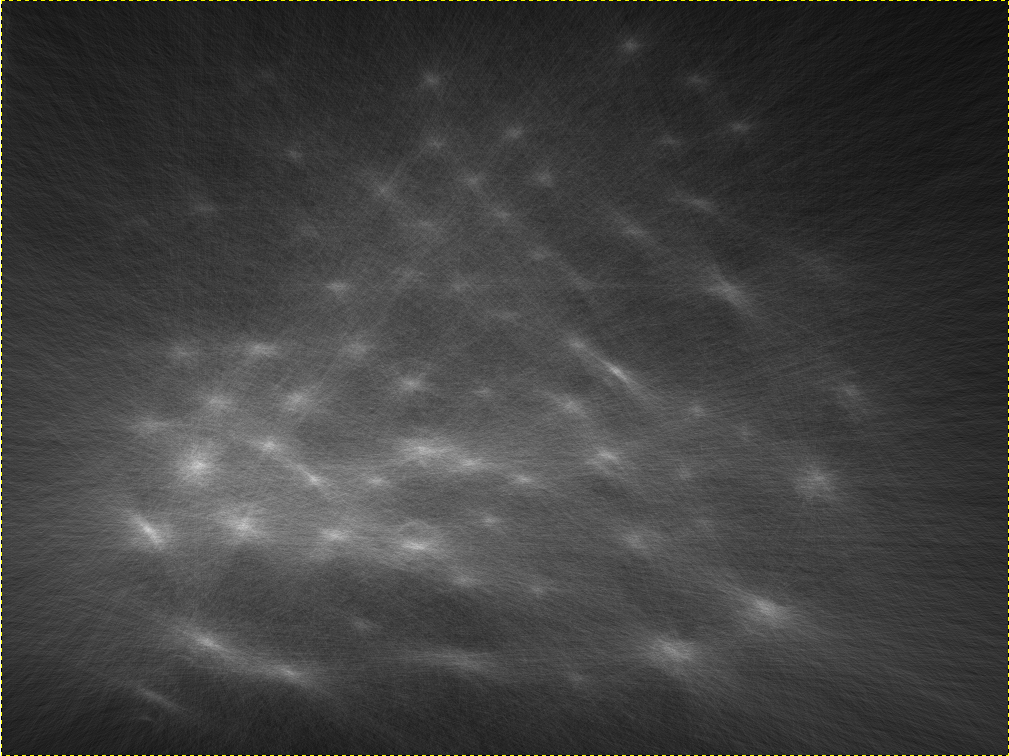
Did you create the gradient direction matrix? \_\_Yes\_\_\_\_\_\_\_\_\_

Did you create the imagev.ppm (visual of votes)? \_\_Yes\_\_\_\_\_\_\_\_\_

Did you use Bresenham's line algorithm for voting? \_Yes\_\_\_\_\_\_\_\_\_\_

Below for the easy image provided paste the imagev.ppm, imageCC.ppm you obtained running your code:

Imagev:



imageCC:

