Computational Art Lab 6 Implicit Lines and Circles Rubric

requirement	possible	score
size at least 400 x 400	5	
scene includes one implicit circles	10	
scene includes at least two implicit lines	20	
use of the distance from the implicit function		
to determine the color	10	
includes two different stroke types		
(e.g. points, lines or ellipses)	10	
strokes vary in color across the scene		
at least three different colors	10	
appearance of strokes (i.e. look impressionist		
using enough random variation in size or rotation, etc.)	10	
general aethestic		
(i.e. do you like the look?)	25	