CMSI 371-01

COMPUTER GRAPHICS

Spring 2016

Assignment 0225 Feedback

Outcomes that eventually cover both 2D and 3D continue to max out at | for now because this assignment remains in 2D.

Ed Seim	SirSeim / sirseim@gmail.com
Notes while running (high-priority notes are marked with ***):	
•	
Code review (refer to http://lmucs.github.io/hacking-guidelines / for code-review abbreviation	ns):
1.	
1a —	
2a (max) —	
3a (max) —	
3b (max) —	
4a —	
4b —	
4c —	
4 <i>d</i> —	
4e — Messages are definitely entertaining, but sometimes at the cost of description, like you said, the start datewhich is after the original due date, are activity at all! Must have been a helluva vacation:) (/) 4f — Submitted on time. (+)	1 , 0
<i>y</i> — Submitted on time. (1)	