CMSI 371-01

COMPUTER GRAPHICS

Spring 2016

Assignment 0204 Feedback

Ed Seim

Outcomes that eventually cover both 2D and 3D max out at | for now because we are dealing only with 2D in this assignment. They will expand to their full potential with the 3D course work.

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Notes while running (high-priority notes are marked with ***):
Code review (refer to http://lmucs.github.io/hacking-guidelines/ for code-review abbreviations):
1a —
2a (max) —
3a (max) —
4a —
4b —
4c —
4 <i>d</i> —
4e — Descriptive messages and good frequency, but considering that the assignment had been out for a few weeks, I think you should have started sooner than February 2.
$4f - + \dots$ Submitted on time.