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.

| Joseph Barbosa | jbarbosa1 / josephb.eshs@gmail.com |
|----------------------------------------------------------------------|--------------------------------------------------------|
| Notes while running (high-priority notes are marked with ***): | |
| • | |
| | |
| Code review (refer to http://lmucs.github.io/hacking-guidelines | :/ for code-review abbreviations): |
| 1. | |
| | |
| 1a — | |
| 2a (max) — | |
| 3a (max) — | |
| 3b (max) — | |
| 4a — | |
| 4b — | |
| 4c — | |
| 4 <i>d</i> — | |
| 4e — Commit frequency is not great for this amount | |
| the original due date (which was a condition of the out of $3:-/(/)$ | extension). At least the messages are OK, but that's l |
| 4f — Submitted on time. (+) | |