

CMSI 371-01
COMPUTER GRAPHICS
Spring 2014

Assignment 03 I I Feedback

This assignment applies only to the color computation aspect of 2c, so that outcome has a maximum proficiency of | until a future assignment expands that to include light computations as well.

William R. Husted

whusted / willyhusted@comcast.net

- 1a* — Pixel-level handling is signed, sealed, and finally delivered. (+)
- 2c* — You've shown that you can make color computations without a problem. Slight missed opportunity with the neighborhood filter because you implemented only one that really takes advantage of the neighborhood, but not enough to be a spoiler. (|)
- 3b* — No problems with working at the primitive level. (+)
- 3c* — Your filters and gradients successfully perform low-level color manipulation. (+)
- 4a* — All code works well with no major issues. See the inline comments for some small JavaScript-specific suggestions. (+)
- 4b* — Separation of concerns is maintained well. (+)
- 4c* — Code is decently readable; I didn't see anything off. (+)
- 4d* — You generally did a good job using the available information to do your work. (+)
- 4e* — Commit frequency and messages are appropriate to the work done. (+)
- 4f* — Submitted on time. (+)