

CMSI 284-01
COMPUTER SYSTEMS ORGANIZATION /
SYSTEMS PROGRAMMING
Spring 2016

Assignment 0322 Feedback

Please consult GitHub feedback to determine points of improvement (if any). If anything is unclear, don't hesitate to ask me or a class TA. Proficiencies were generally assigned as follows; lists are not exhaustive so please refer to the syllabus for more detailed explanations of each outcome:

- 2a.* Correctness of string-related logic: lengths, characters, termination, concatenation.
- 2b.* Correctness of pointer-related logic: traversal, computation, validity checks, memory allocation.
- 4a.* Correctness of any other logic: arguments, loops, conditions, edge cases.
- 4b.* Overall assessment of good habits: non-redundant code, filenames, headers, unit test suites.
- 4c.* Overall assessment of code presentation: spaces vs. tabs, indentation, appropriate line lengths.
- 4d.* Overall assessment of information use: following instructions, looking up course material.
- 4e.* Overall assessment of version control use: commit frequency, message descriptiveness.
- 4f.* Punctuality: completeness of work by the due date (this was extended to March 29).

Some issues cross multiple outcomes. For example, problems that affect *2a* or *2b* might lower *4a* too.

Yeon-Soo Shin

yshin4 / yshin4@lion.lmu.edu

| | <i>2a</i> | <i>2b</i> | <i>4a</i> | <i>4b</i> | <i>4c</i> | <i>4d</i> | <i>4e</i> | <i>4f</i> |
|----------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| <i>1.</i> | + | | | | | | | |
| <i>2.</i> | | | | | | | | |
| <i>3.</i> | + | + | | | | | | |
| <i>4.</i> | | + | / | | | | | |
| <i>5.</i> | | + | | | | | | |
| <i>Overall</i> | | + | | | | | | + |