CMSI 284-01

COMPUTER SYSTEMS ORGANIZATION/ SYSTEMS PROGRAMMING Spring 2016

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.

Jay Patel					jbreaker1 / Jay.s.patel97@gmail.com			
	2a	2b	<i>4a</i>	4 <i>b</i>	<i>4</i> _ℓ	4 <i>d</i>	<i>4e</i>	4 f
1.	+		I					
2.	1		/					
<i>3</i> .	+	+	1					
4.	/	+	1					
<i>5</i> .	+	+	1					
Overall	ı	+	1	/	1	/	1	+