Computer Science 1 Honors - Program 1 Big Integer Grading Criteria

Implementation (45pts):

- 1. Reads from / Writes to file correctly (10pts).
- 2. Use structures correctly (10pts).
- 3. Use Dynamic Memory Allocation (10pts).
- 4. Create all of the specified functions (10pts).
- 5. Frees memory (5pts).

<u>Style (15pts – I didn't take off for this for the 1st assignment, but for the next one please have neat, readable code):</u>

- 1. Contains header comments with name, course number, assignment title, and date.
- 2. Use of comments and whitespace for easy readability.

Test Cases (40pts):

 $\overline{2 \text{ points per test case}} * 20 \text{ test cases} = 40 \text{ points}.$

Other (Compiling and Running):

- -5 points for any files (solution, input, output) named incorrectly
- -5 points for not compiling (next time it will be 10)
- -5 points for crashing (next time it will be 10)