

## CSE 213 – Homework 0 Rubric

Student Name: Julian Garcia

Grader Name: Josiah Cury

Problem	Score	Total
<b>Style Guidelines (7 points)</b>	<b>7</b>	<b>7</b>
Submission is named cse213_<firstname>_<lastname>_hw0.tar.gz	1	1
Packages are named oop.<firstname><lastname>.hw0.<number>	1	1
Code follows Google's style guide reasonably well, and uses four-space indentation	5	5
<b>Fizz.java</b>	<b>20</b>	<b>20</b>
Program's output is correct	20	20
<b>RPS.java</b>	<b>24</b>	<b>24</b>
Game logic is implemented correctly: rock > scissors > paper > rock	6	6
Scanner reads input correctly, is case-insensitive	6	6
Program prompts user again after reading an invalid input	6	6
Computer player loops between playing Rock, Paper and Scissors	6	6
<b>Guess.java</b>	<b>25</b>	<b>25</b>
Prompts user for upper and lower bounds	5	5
Detects when lower > upper, and swaps bounds if necessary	5	5
Binary search algorithm is implemented correctly	5	5
Correctly handles three cases for user input	5	5
Program counts the number of guesses, prints the count on exit	5	5
<b>Alice.java</b>	<b>24</b>	<b>24</b>
Uses a Scanner to read lines from alice.txt	6	6
Program checks for blank lines and skips them when converting	6	6
Prints output to alice_in_mixed_case.txt	6	6
Output is correct, preserves whitespaces and formatting	6	6
<b>Total Score</b>	<b>100</b>	<b>100</b>

Comments: Great Job!!