



Grading for: HW2

Name: sanghavis

Repo URL: <https://github.ccs.neu.edu/cs5500/Student-246-SP19/>

Commit Date: Jan 20, 2019, 7:31 PM

Commit ID: 5b2a9a6

Late: No

Grader: Sushmita Chaudhari

Score: 37.0

Rubric Items

Question: double sqrt(int n)

- 2pts Missing one of the following tests (input values): 0 (boundary,) 1, -1
- 1pts Missing at least one test sample somewhere near the middle of the range.
- 1pts The explanation doesn't discuss equivalence classes/sampling the range of values for all positive integers

total deduction taken: 4.0

Question: int sqr (int n);

- 2pts Missing the negative int boundary case (-46340)
- 1pts Failed to define at least six tests covering small, medium, and large positive and negative ints
- 1pts The explanation doesn't discuss equivalence classes/sampling the range of values for all positive integers

total deduction taken: 4.0

Question: int factorial (int n)

- 1pts Missing the upper int boundary case (13)
- 2pts There are six or more tests. The answer should include the entire range of possible good tests.

total deduction taken: 3.0

Question: int sumUp(int n)



- 1pts Missing the upper int boundary case (65534)
- 1pt Solution missing a partition for medium sized int.
- 1pt Solution missing a partition for large sized int.
- 1pt Solution missing test case for -1.

total deduction taken: 4.0

Question: `int simpleFunctionXplusY(int x, int y)`

- 1pts Missing boundary case (max.int, 0)
- 1pts Missing boundary case (min.int, 0)
- 1pts Missing boundary case (0, max.int)
- 1pts Missing boundary case (0, min.int)
- 1pts Missing a test case that satisfies $x + y = \text{min.int}$ where x, y are not 0

total deduction taken: 5.0

Question: `String despacier(String inputText);`

- 1pts Missing test case with more than a double space somewhere in the string
- 1pts Missing a test case with at least a leading double space in the string
- 1pts -Missing a test case with at least a trailing double space in the string

total deduction taken: 3.0

Question: Additional Comments

NA

Question: Screenshot, if any

None
