# **Grading for: HW2**

Name: yuanjieyue

**Repo URL:** https://github.ccs.neu.edu/cs5500/Student-418-SP19/

Commit Date: Jan 19, 2019, 10:35 AM PST

Commit ID: c5e63a3

Late: No

**Grader:** Nathan Drain

**Score:** 50.0

# **Rubric Items**

### **Question:** double sqrt(int n)

-1pts Explanation text needs proof-reading.

total deduction taken: 1.0

#### **Question:** int sqr (int n);

-1pts Explanation text needs proof-reading.

total deduction taken: 1.0

#### **Question:** int factorial (int n)

- -2pts There are sixor more tests. The answer should include the entire range of possible good tests.
- -1pts Explanation text needs proof-reading.

total deduction taken: 3.0

#### **Question:** int sumUp(int n)

- -1pt Solution missing a partition for medium sized int.
- -1pts Explanation text needs proof-reading.

total deduction taken: 2.0

•	<b>Question:</b>	int	simp	leFun	ctionX	plusY	int x.	int v)
`	destion	1110	DILLIP	ICI GII	CUOIL	PIGDI	(1116 219	1110 9 )

- -1pts Missing a test case that satis\_x001c\_es x + y = max.int where x,y are not 0
- -1pts Missing a test case that satis\_ $x001c_es x + y = min.int$  where x,y are not 0

total deduction taken: 2.0

## **Question:** String despacer(String inputText);

-1pts Missing a test case where the string is null.

total deduction taken: 1.0

#### **Question:** Additional Comments

Good job.

#### Question: Screenshot, if any

None