CS62 Lab6: JUnit Tests

C	testing ひ ▷ < ♣> < ▷ >
	Filter (e.g. text, !exclude, @tag) 🕥
	⊘ 3/3 1.9s 5
<u>م</u>	∨ ⊘ III project 25ms
	✓ Ø { } basic 25ms
	V 🕑 😋 SinglyLinkedListTest 25ms
# ^{>}	testAdd testAdd(): 9.0ms
	testConstructor testConstru
	testGetRange testGetRange(
A	



Basic SWE skills

Announcements

- No quizzes after checkpoints!
- How was the checkpoint? Regrades are due by lab time (7pm) next week
 - you finish this lab.
 - Solutions will be posted after regrades are due

Feel free to talk about it with your friends/TAs to learn what you did wrong after

Checkpoint regrades

- Can get up to 50% of the points you missed back if you:
 - Write why you wrote your original answer (clarify your original misunderstanding)
 - Write why your new proposed answer is correct
 - Simply putting the correct answer without an explanation of the above will not be accepted
- Print out a new copy of the exam (exam is uploaded on Canvas) and just redo the questions you missed, labeling your explanations "old answer" and "new answer"
- Drop your exam off to my office, Edmunds 111, any time (slide it under the door) or just bring it to lab next week
- You can also submit regrade requests through Gradescope if you believe I graded you incorrectly (don't submit a regrade request for a retake, I'll do this manually)







Lab structure

- In pairs, write some JUnit tests to for Singly Linked Lists (should test every provided method!)
- Find another group and compare your tests
- Pick your favorite test and write it on the board in the front
- for another group to finish?)
- Write JavaDocs and find a TA/instructor to get checked off

• Edit the SLL file to have a tail pointer (can be done any time, maybe when waiting

