Name	·	c	M: Secti	on: Grad	de:	of 10
[Students, for ALL of these questions, the important thing is to be sure that you know the answers, via the Answer Key as well as other sources. Your own answers can be brief if you like.]						
1.	When is Exam 1? How long is it?					
2.	How do I get, take and turn in the exam?					
3.	What 3 things must I complete as my <i>Admission Ticket</i> for taking Exam 1?					
4.	. When taking Exam 1, may I discuss the Exam with ANYONE other than my instructor and those whom my instructor explicitly allows (e.g. the other instructor)? Yes No (circle your choice)					
5.	After taking Exam 1, may I discuss it with any student who has NOT taken it? Yes No (circle your choice)					
6.	For the <i>Paper-and-Pencil</i> part of the exam, may I use:					
	a.	A <i>Hint Sheet</i> that is a single 8.5 x 13 I want on it, typed or handwritten of			No	(circle your choice)
	b.	Blank sheets of paper for scratch w	ork?	Yes	No	(circle your choice)
	C.	Other written materials?		Yes	No	(circle your choice)
	d.	My computer other than for the me exam and asking my instructor que	=	e Yes	No	(circle your choice)
7.	For the	e On-the-Computer part of the exam	n, may I use:			
	a.	Anything on my computer, includin	g my PyCharm exerci	ses? Yes	No	(circle your choice)
	b.	Blank sheets of paper for scratch w	ork?	Yes	No	(circle your choice)
	c.	Written materials, including Hint Sh that I bring to the exam?	neets and any textboo	ok(s), Yes	No	(circle your choice)
	d.	The CSSE 120 materials directly rea Course, e.g. the videos, answers to		odle Yes	No	(circle your choice)
	e.	The internet other than for the about of taking the exam and asking my in		anics Yes	No	(circle your choice)
	f.	Any Google-search or the like on th	e internet?	Yes	No	(circle your choice)

- 8. Where are the Paper and Pencil practice problems for Exam 1? Where are their solutions?
- 9. Where is the document named *Questions that students frequently wish that they could ask when taking Exam* 1? Should I **read (or at least skim) that document before the exam**?
- 10. May I use that document during the Paper-and-Pencil part of the exam? Yes No (circle your choice)
- 11. May I use that document during the On-the-Computer part of the exam? **Yes No** (circle your choice)
- 12. How many pages may I use for my "Hint Sheet" for the Paper and Pencil part of Exam 1?
- 13. True / False (circle your choice): When my program runs but a test fails, I should *re-work the first failed test by hand*, confirm that my by-hand computation agrees with the expected answer in that failed test case, and then trace my code to find the first place where my by-hand computation gives a different result than the code does?
- 14. True / False (circle one): When my program runs but a test fails, adding *print* statements to my code at carefully chosen places may help me see if the computer is doing what I thought it should do.
- 15. When my program runs but a test fails, how should I decide where to put print statements? How should I decide what they should print? [Students: **do not bother to write an answer to this question**; instead, THINK about the answer, then compare your thoughts to the answer key.]
- 16. [Skip this item this summer if you wish.] As best you reasonably can, communicate with a few other students in the class. Brainstorm ideas for what might be helpful to put on your Hint Sheet for the Paper and Pencil part of Exam 1. Write your ideas below.