

Due date: **Monday, January 13**, 6:29 PM. This is immediately before lecture.

You will need to submit this via GradeScope. The course access code will be announced in lecture, although you should already be enrolled. Late problem sets are not accepted beyond a very short grace period. Please read the submission instructions carefully.

Please review the syllabus and course reference for the expectations of assignments in this class. Remember that problem sets are not online treasure hunts. You are welcome to discuss matters with classmates, but remember the Kenny Loggins rule.

The goal of problem sets is to get you to explore concepts from class. This one in particular is to encourage you to read the syllabus. Note that there are parts of the syllabus that are not covered by this problem set; they are still important and you are still responsible for them!

When you have completed this assignment, **scan it** and upload it to the GradeScope assignment drop box for this class. There are free scanner apps for smart phones and scanners are available in Langson Library and Science Library. *An embedded picture of your answers is not okay.* If you write your responses digitally, do not change the dimensions or locations of answer spaces. Not following the directions in this paragraph might interfere with the grading software and may result in the loss of points.

1. Are you allowed to video or audio record lectures in this class without the express written permission of the instructor?

Circle one:                      yes                      no

2. Suppose you want to send your instructor an email. To which email address should you send?

Write your answer in this box:

3. All assignments are due at the same time of day. When they are due, what time of day is it in Irvine California?

Write your answer in this box:

4. On exam day, the professor and TAs will pass out exams. Once you get yours, are you allowed to open it before the professor says to begin, even if you do not write any responses to questions during this time?

Circle one:                      yes                      no

5. Suppose that, during an exam, a student continues to write after the professor announces that students must stop writing. Is this allowed?

Circle one:                      yes                      no

6. When completing problem sets and programming assignments, there is a requirement that anyone helping you must be subject to what?

Write your answer in this box:

7. Are you allowed to get help from CourseHero or Chegg on programming assignments or problem sets?

Circle one:                      yes                      no

8. Should you expect a response from course staff to a question posted *anonymously* on Piazza?

Circle one:                      yes                      no

9. (Optional) Fill out the survey for exams listed on Piazza. If you do not fill out this survey, the professor may assume that you are fine with any seating arrangement during the exam and that you do not currently know of any conflicts with the exams.