The purpose of this handout is to make our expectations as clear as possible regarding the Honor Code. The basic principle under which we operate is that each of you is expected to submit your own work in this course. In particular, attempting to take credit for someone else’s work by turning it in as your own constitutes plagiarism, which is a serious violation of basic academic standards.

Assignments in this course may be completed individually or in pairs. All of the following text refers to “you” and “your work,” meaning your individual work if you are working alone on an assignment or your pair’s combined work if you are working with a partner. Of course, if you are working with a partner, any discussion and sharing of work with that specific partner is allowed completely on that assignment.

Under the Honor Code you are obligated to follow all of the following rules in this course:

**Rule 1: You must not look at assignment solutions that are not your own.**

It is an act of plagiarism to take work that is copied or derived from the work of others and submitted as your own. For example, using a solution from the Internet, a solution from another student (past or present), a solution taken from an answer set released in past quarters, or some other source, in part or in whole, that is not your own work is a violation of the Honor Code. Many Honor Code infractions we see make use of past solution sets. The best way to steer clear of this possibility is simply to not search for solutions to the assignments. Moreover, looking at someone else’s solution in order to determine how to solve the problem yourself is also an infraction of the Honor Code. In essence, you should not be looking at someone else’s answers in order to solve the problems in this class. This is not an appropriate way to “check your work,” “get a hint,” or “see alternative approaches.”
Rule 2: You must not share your solutions with other students.

In particular, you should not ask anyone to give you a copy of their answers or, conversely, give your answers to another student who asks you for it (unless you're working in a pair with them, of course). Similarly, you should not discuss your solution strategies to such an extent that you and your collaborators end up turning in the same answers (unless you are working in a pair with them). Moreover, you are expected to take reasonable measures to maintain the privacy of your solutions. For example, you should not leave copies of your work on public computers nor post your solutions on a public website.

Rule 3: You must indicate on your submission any assistance you received.

If you received aid while producing your solution, you must mention who you got help from (if that person is not a TA or the instructor) and what specifically he/she helped you with. A proper citation should specifically identify the source (e.g., person’s name, book title, website URL, etc.) and a clear indication of how this assistance influenced your work. For example, you might write “Student X mentioned the idea to combine statements Y and Z together in part W of this proof to yield result V.” If you make use of such assistance without giving proper credit – or, if you provide a misleading or inaccurate statement describing the help you received – you may be guilty of plagiarism.

It is also important to make sure that the assistance you receive consists of general advice that does not cross the boundary into having someone else write the actual solutions or show you their solutions. It is fine to discuss ideas and strategies, but you should be careful to write your solutions on your own, as indicated in Rule 1.

In the past, the Honor Code policy in CS103 allowed students to cite their sources to avoid Honor Code prosecution. This is no longer the case in CS103. To reiterate the above point: you are required to cite all of your sources, but anything you submit must still adhere to Rule 1.

A Final Note on Collaboration.

We have no desire to create a climate in which students feel as if they are under suspicion. The entire point of the Stanford Honor Code is that we all benefit from working in an atmosphere of mutual trust. Students who deliberately take advantage of that trust, however, poison that atmosphere for everyone.

In computer science courses, it is usually appropriate to ask others – especially the course staff – for hints or to generally about problem-solving strategies and how to approach the problem set questions. In fact, we strongly encourage you to seek such assistance when you need it. Discuss ideas together, but write your answers up on your own.