Your TA's First Name: _______________________

University of California, Berkeley - College of Engineering
Department of Electrical Engineering and Computer Sciences, Computer Science Division

**CS61C Homework 0**

Name ________________________________________________ login cs61c-____

This is a mandatory assignment, worth 1 EC pt (equivalent to a pt on an exam); fill in both sides of this handout and the second page. On the front, take a spare photograph of yourself and tape (**don't staple**) it below. If you have no copies, you may XEROX a photo on this page (set the copy machine to "photo" mode, it improves contrast significantly). If you have no photos of yourself, perhaps you can get a friend with a digital camera to take and print a nice "head shot" of you. If you don't have access to a color printer, there are quite a few places around campus where you can get a photo printed if you bring in a JPEG on a memory stick.

**Hand this in to your TA or turn it in Albert's office by Tuesday, July 1!**
Brief Questionnaire:

This is only meant for us to get a general idea of your experience:

Have you taken 61B or an equivalent data structures course? ______
Have you taken 61A or have prior programming experience? ______
Do you know Java? ______  C? __________________

Policy on Academic Honesty

The purpose of this document is to clearly define what constitutes academic dishonesty in CS61c during the Summer 2008 session. The course staff’s goal is to foster a community of learners working together to build a common understanding of the course materials. However, the job of the University, the Department, and the instructor is to ensure that each student is capable as an individual. This means holding each member of the class accountable for their knowledge of the course material via exams, projects, and homework assignments that are to be completed individually and honestly. Below, you will find some examples of what you are allowed to do in this course, what is considered cheating, and our policies on cheating. This information will be made available on the course website and additional information is available from the Office of Student Judicial Affairs, as well as the department of EECS. http://www.eecs.berkeley.edu/Policies/acad.dis.shtml

Examples of What is OK
- Discussing/studying general concepts of the course with others. e.g. “How do I access what a handle points to?”
- Working in partnerships on lab assignments to build understanding.
- Asking for debugging assistance from another student in general terms. e.g. “Do you know what can cause a seg fault?” “How do I get gdb to print this variable once I’ve stopped the program at this line”

Examples of What is NOT OK
- No copying actual code or answers.
- Discussing/sharing specific algorithm or design choices while working on a homework or project. The problem with this is even if you don’t share code, you will end up writing very similar solutions.
- Referring to another student’s homework or project solution to get ideas, even if you don’t directly copy any code.
- Having another student look at your code to help you debug your solution. DON’T POST CODE TO THE NEWSGROUP
- Looking at another student’s work or discussing problems in an exam.

Course Policies
- If you are found to have cheated, you will at best be given negative points for that homework/project/exam. Most likely you will receive an “F” in the course.
- Both the “giver” and the “receiver” of the cheating are equally culpable.
- Every offense will be referred to the Office of Student Judicial Affairs.

I have read and understand the policy outlined in this document: ___________________________