

## COMPUTER SCIENCE 141 HOMEWORK GUIDELINES

FALL 2009

Please ensure that your homework follows these guidelines. Handins that dont will be penalized accordingly.

Some guidelines for the content of your work:

- (1) Show all of your work. It is not sufficient to give the answer to a problem you must show all the work that leads to that answer, including a proof if appropriate.
- (2) For all questions requiring an algorithm, provide not only pseudocode but written comments explaining your algorithm.
- (3) Be as concise as possible.
- (4) You may not use programs you have not written to solve problems unless the problem instructs you to. If you are unsure if you may use a program, e-mail the TAs.

The following are guidelines for the format of your work. **You must follow these guidelines.** They make it much easier for the TAs to grade your work. They may seem strict or ridiculous, but they make our lives much easier.

- (1) Your name must be at the top of every sheet of paper.
- (2) Homework problems must be stapled together.
- (3) Each problem must be on a separate piece of paper. If a problem requires several pages, you may use both sides of the paper, but do not put the solutions for two problems on one sheet of paper.
- (4) If a problem requires several sheets of paper, please staple those sheets together in addition to stapling that problem to the rest of your homework.

These rules make it easy for the TAs to separate your homeworks into problems, grade them, then reassemble them. Please follow them.