

CpSc 101, 102, and 111

General Assignment Grading Rubric

(for my sections)

Program doesn't compile or segfaults **CANNOT GRADE (GRADE WILL BE 0)**

Program compiles with no errors or warnings on the
computer science department's machines and runs
(it has to compile and run on the SoC machines) **worth at least 85 points**
(before any point deductions)

Program compiles with no errors or warnings on the
computer science department's machines but
doesn't work all the way correctly **weighted according to**
what percentage of the
program does work

Possible Point Loss Deductions

*In general, **5 point deduction (at least) for each occurrence, up to -25 points at most:***

- program runs but output isn't as was specified or looks sloppy
- no header comment or incomplete header
- improper indentation
- improper commenting (not enough, too many, or unnecessary comments)
- variable and/or function names are not meaningful
- use of global variables
- use of continue, goto, break or exit to exit a control structure (the exception, of course, is the use of break within a switch statement)
- improper use of control structures
- lines of code that extend beyond 80 characters (includes leading indentation spaces)
- more than 1 statement per line
- anything else that doesn't follow the rest of the "Programming Standards"

Before you submit your program

It would be a really good idea to:

1. **re-read the general "Programming Assignment Requirements"**, to make sure you have not forgotten anything
2. **the assignment write-up one last time**, to make sure you have not forgotten anything
3. **re-compile and run the program one last time**, to make sure it works

**** Any extra features or functionality beyond what is specified in the assignment write-up are eligible for *extra credit*.**