CMPSC 101 & CMPSC 201 Program Assignment Rubric

A whole assignment is worth 60 pts; 30 for runtime and 30 for source code.

| Runtime (30 pts) | | Source Code (30 pts) | |
|---|------------|--|---------------|
| 30 | = 100% = A | 30 | = 100% = A |
| perfect | | maximum of two, isolated Coding Standard whitespace readable self-documenting sufficient internal documentation | ls violations |
| 25 | = 83% = B | 25 | = 83% = B |
| off by small amount (e.g. rounding error) slight formatting mistake (no \$) at most one spelling error uploaded to Angel improperly | | 3-5 Coding Standards violations that don't is of readability submitted improperly (not stapled) small problem with logic (e.g. incorrect rou inefficiency, failing to use constants) poor pseudocode | |
| 20 | =67% = D | 20 | =67% = D |
| output is significantly different numerous spelling errors or missing prompt poor user interface | S | poor variable names insufficient documentation including lack of formatting/style problems that make code h missing major piece of logic missing pseudocode | |
| 15 | =50% = F | 15 | =50% = F |
| compiled but no output (infinite loop, progra | am hangs) | terrible formatting missing test plan | |
| 0 | =0% = F | 0 | =0% = F |
| no exe file contains compile errors | | no source code plagarism | |