

## 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 Standards violations whitespace readable self-documenting sufficient internal documentation	
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 really get in the way of readability submitted improperly (not stapled) small problem with logic (e.g. incorrect rounding, slight inefficiency, failing to use constants) poor pseudocode	
20	= 67% = D	20	= 67% = D
output is significantly different numerous spelling errors or missing prompts poor user interface		poor variable names insufficient documentation including lack of variable dictionary formatting/style problems that make code hard-to-read missing major piece of logic missing pseudocode	
15	= 50% = F	15	= 50% = F
compiled but no output (infinite loop, program hangs)		terrible formatting missing test plan	
0	= 0% = F	0	= 0% = F
no exe file contains compile errors		no source code plagiarism	