

### Sample Grading Template for assignments issued to participants

#### Instructions

- Keep each assignment in a separate directory with it's own Makefile
- you MUST use the 'better' Makefile template; [Makefile template](#)
- **ensure the name of the program is as shown**
- you must cleanup the code style, **test** your code, etc using the 'better' Makefile targets (including valgrind, ASAN, covg, etc) as shown to you during the training; it's very important: you will be graded on several parameters not just the result; here's a *sample Grading Template*

Assn	Email ID	Date submitted	Grading fields																
1			assignment 1: orphan																
	Email ID	Date submitted :: Deadline :: 17 Aug 2020 1800	Submitted on time	Packaging effort: Makefile + pkg (tar.xz/ deb/rp m)	Builds cleanly (no err/wrn or only warnings )	Global Makefile [with CFLAGS, clean, indent, dbg, install targets, etc]	source license	code readab ility: k code style, indent ation / comme nts... [check patch. pl -f +1]	static analysis checks	dynamic analysis performed	docum entatio n	workin g / correct ness / desired result (+algo, code,et c)	Option al: Test case(s ) [1]	score	%ag e	Instructor Comments			
		score variable	manual	manual	make_sc ore	makefile_ tgt_score	license_ score	semiauto [checkp atch]	flawfind er_scor e	cppchec k_score	asan_sc ore	valgrind _score	doc_sc ore	manual					
Grading range is [0-max]; max is the # shown on the rt			5	3	5	9	1	5	2	2	4	3	2	5	3	49			
1	<my.eml@myorg.com>	Mon, Aug 17, 2020	5	3	3.7	9	0	1	2	2	4	2	0	4.5	0	36.2	73.9%	Good work; must run checkpatch and fix	