## Name:

CSS422 Midpoint Report Grade Rubric

Materials	Remarks	Max points	Your grade
	From your Keil uVersion project	2	1 our grade
startup_tm4c129.s	From your Ken a version project	2	
	MSD coture +0.7nts		
	MSP setup: +0.7pts		
	PSP setup: +0.7pts		
	CONTROL setup: +0.6pts	_	
stdlib.s	From your Keil uVersion project	5	
	_bzero(): 2pts		
	Implementation: +0.5pts		
	SUBS: +0.5pts		
	BMI: +0.5pts		
	STRB: +0.5pts		
	_strncpy(): 3pts		
	Implementation: +1pt		
	SUBS: +0.5pts		
	BMI: +0.5pts		
	LDRB: +0.5pts		
	STRB: +0.5pts		
Two memory snapshots:	From your Keil uVersion project	4	
Two memory snapsness.	Trom your rien a version project		
	stringA: 2pts		
	2pts: Correct		
	1.5pts: Some mistakes		
	1.5 pts. Some inistances  1pt: Others		
	Tpt. Others		
	string D. Onto		
	stringB: 2pts		
	2pts: Correct		
	1.5pts: Some mistakes		
	1pt: Others		
heap.c	From your Linux C program	10	
	_ralloc(): 5pts		
	ralloc( left ): +2pts		
	ralloc( right ): +2pts		
	split the parent MCB: +1pt		
	_rfree( ): 5pts		
	rfree( mcb_addr ) //right: +2pts		
	rfree( mcb_addr - disp )// left: +2pts		
	merge me and my buddy: 2pt (extra 1pt)		
a.out execution results	From your Linux C execution	4	
	·		
	4pts: Correct		
	3.5pts: Some mistakes		
	3pts: Others		
Extra	startup_tm4c129.s and/or stdlib.s show	(extra 1pt)	
	more progress than requirements for the	(chara ipt)	
	midpoint report		
Total:	inaponit report	25	
Total.		23	
Comments:		l	l

Comments: