Chuz.

CMPE-250 Introduction to Embedded Systems Fall 2018 Laboratory Grade Four: Iteration and Subroutines

Component	Notes	Point Value	Points Earned	Comments and Signatures
Signature(s)	Prelab	20	16	but I
	Demonstration	30	30	16
Report:	(20 points)			
• Abstract	Concise/complete summary	5		
• Procedure	Development: source to simulation	5		
• Results	Final simulation screen shotMemory ranges	5		
• Conclusion		5		
Source Code	Use of C flag Only R0, R1, and APSR changed on return from DIVU Variables in memory Thoroughly commented Properly indented	30		
Total		100		

Note: Credit for total points requires earning points for Demonstration and for Report.