ECE4703 Laboratory 4 Grade Sheet

Grading Criteria

Requirement	Maximum Points	Points Received
CCS project builds without errors or warnings	5	
Single-precision floating-point DF-II IIR C function has correct functionality	10	
Single-precision floating-point DF-II IIR ASM function has correct functionality	25	
All code is well commented	10	
Report introduction	5	
Report background and methods	5	
Report description of solution	20	
Report description of results	5	
Report conclusion	5	
Report references	5	
Overall report clarity, appearance, grammar, and spelling	5	
TOTAL	100	
BONUS: ASM function (meeting all requirements) runs in 90% or less cycles with respect to $unoptimized$ C function / runs in less cycles than $fully-optimized$ C function	10/20	
ADDITIONAL BONUS: Team with least max inclusive cycles in ASM function (meeting all requirements)	20	

Grader's Comments