UFCF6Y-30-3 Assignment Marking Template

Team Name:

Marking Scheme

Documentation

It is assumed that a single person will be responsible for writing each document but that input will be provided from the other team members via document reviews and meetings. Students can get marks for authoring the document, reviewing the document and attending the relevant meetings, all of which need to be documented. Authoring a document can earn up to 18 marks, reviewing a document up to 2 marks and attending the relevant meeting up to 1 mark. Where documents are co-authored the marks will be evenly split between the authors.

Code

It is assumed that a single person will be responsible for writing a particular component of the code. As each component will vary in complexity the marks that can be earnt are given in the relevant table below.

Student Names	Huseyin Sert	Dan Steer	Harrison Marcks	Jesse Batt		
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Requirements

ECG

Document	B1					
	B2					
Reviews	B1					
	B2	✓	✓	/		
Meetings	B1			,		
	B2	✓	✓	/	✓	

Document	B1					
	B2	✓				
Reviews	B1					
	B2	/	✓	✓	✓	
Meetings	B1					
	B2	✓	/		/	

Acceptance Tests

ECG

Document	B1					
	B2					
Reviews	B1					
	B2	✓	✓	✓	/	
Meetings	B1					
	B2	✓	/	/	✓	

CC3200 Plethysmography

Document	B1					
	B2	✓				
Reviews	B1					
	B2	✓	/	/	>	
Meetings	B1				•	
	B2	✓	✓	✓	/	

High Level Software Design

ECG

Document	B1					
	B2					
Reviews	B1					
	B2	✓	✓	/	✓	
Meetings	B1			·		
	B2	✓	/	/	✓	

Document	B1					
	B2					
Reviews	B1					
	B2	>	/	/	/	
Meetings	B1			•	,	
	B2	✓	✓	/	/	

Low Level Software Design

ECG

Document	B1					
	B2					
Reviews	B1					
	B2	/	✓	✓		
Meetings	B1				,	
	B2	✓	✓	/	✓	

CC3200 Plethysmography

Document	B1				
	B2	>			
Reviews	B1				
	B2	/	✓	 ✓	
Meetings	B1				
	B2	✓	/	 ✓	

Task List and Project Plan

ECG

Document	B1					
	B2			/		
Reviews	B1					
	B2	✓	✓			
Meetings	B1					
	B2	✓	/	/	/	

Document	B1					
	B2			✓		
Reviews	B1					
	B2	✓	✓	✓	✓	
Meetings	B1					
	B2	✓	✓	/	✓	

Code

ECG		Huseyin Sert	Dan Steer	Harrison Marcks	Jesse Batt	
Boot Screen	B1					
05	B2	✓				
Menu	B1					
010	B2			✓		
A-D {polling	B1					
03, timer						
08,	B2					
interrupt	DZ		✓			
010}			· 			
Sliders	B1					
010	B2			✓		
Buttons	B1					
05	B2			✓		
Queues	B1					
08	B2			✓		
DMA	B1					
015	B2		✓			
Scheduler	B1					
{round						
robin 05,						
time-slice	B2					
015,					✓	
R/T 020}				,		
POST 010	B1					
	B2			/		
Mutex data	B1					
protection	B2					
015						
Data	B1					
Logging	B2					
015	D4					
Database	B1					
0.10	B2					
Filtering	B1					
015	B2					
Display	B1					
pulse 015	B2			/		
Testing 015	B1	,				+
	B2	✓				+
Code reviews	B1					
010	B2	✓			✓	
	B1	Y	V	+	v	+
Meetings 05		,		 		+
05	B2	✓				

	· -	mography	1	1	1	1
I2C 015	B1					
	B2					
HMI via	B1					
wireless 015	B2		/			
Browser	B1		V			
menu						
015	B2					
Queues 05	B1					
	B2			✓		
Use MAX3000 sensor	B1					
interrupts 015	B2					
Use MAX3000	B1					
internal buffer 015	B2					
Scheduler {round robin 05,	B1					
time-slice	B2		,			
R/T 020}			✓			
POST 010	B1					
	B2					
Mutex data	B1					
protection 015	B2					
Data	B1					
Logging 015	B2		/			
Database	B1					
010	B2					
Filtering	B1					
giving pulse rate 020	B2					
Display	B1					
010	B2		/			
Testing	B1		<u> </u>			
015	B2					
Code	B1					
reviews 010	B2				/	
Meetings	B1	·	Y		*	
05	B2	/	/	/	./	
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