WORK BREAKDOWN STRUCTURE (WBS) TEMPLATE (TABULAR VIEW)

PROJECT TITLE
PROJECT MEMBER
DOCUMENT DATE

Principles of Embedded Systems Project 2 Atharva Nandanwar 10/3/2019

Principles of Embedded Systems Project 2							
1	Create a Work Breakdown Sheet	2	Source Code	3	Makefile	4	IDE Tasks
1.1	Code Structure	2.1	Freedom Board Subroutines	3.1	Understanding MCUXpresso Project File Structure - Atharva (M)	4.1	Debug Configurations -Atharva (L)
1.1.1	Understand requirements - Atharva (S)	2.1.1	LED On/Off - Atharva (S)	3.2	Understanding Make Features - Atharva (S)	4.2	IDE Operations - Atharva (M)
1.1.2	Understand available subroutines in API - Atharva (M)	2.1.2	Timing Loops - Atharva (S)	3.3	Writing Makefile - Atharva (M)		
1.1.3	Mapping structure - Atharva (M)	2.1.3	Capacitive Touch Slider - Atharva - Not Done				
1.2	Document Work Breakdown Structure - First Draft - Atharva (S)	2.2	PC Subroutines				
1.3	Document Work Breakdown Structure - Final Document - Atharva (S)	2.2.1	Printing LED On/Off - Atharva (S)				
		2.2.2	Timing Loops - Atharva (S)				
		2.3	Freedom Board Debug Subroutines				
		2.3.1	UART communication - Atharva (L)				
		2.3.2	RTC Timestamps - Atharva - Not Done				
		2.4	PC Debug Subroutines				
		2.4.1	Printing Debug Info - Atharva (L)				

URL - Workamajig Work Breakdown Struture Template.xlsx - https://www.workamajig.com/