WORK BREAKDOWN STRUCTURE (WBS)					
PROJECT TITLE	PES 2019 - PROJECT III				
PROJECT NUMBER	PROJECT 3				
PROJECT MANAGER	ATHARV DESAI, SURAJ THITE				
CLIENT/SPONSOR	BRUCE MONTGOMERY				
DOCUMENT DATE	10/22/2019				

Tabular View

ı	WORK BREAKDOWN STRUCTURE	2	EXECUTION OF CODE COMPONENTS	3	EXTRA CREDITS	4	FINAL SUBMISSION
1.1	TENTATIVE WBS - Atharv (M)	2.1	Memory Test cases	3.1	UML Diagrams	4.1	ESE C STYLE GUIDE
.1.1	Project Goals - Suraj (M)	2.1.1	Allocate_words,free_words - Atharv (M)	3.1.1	UML Sequence diagram Atharv (M)	4.1.1	Function Description Atharv (M)
.1.2	Task Analysis - Suraj (M)	2.1.2	write_pattern, display_memory - Atharv (M)	3.1.2	UML Activity diagram - Suraj (M)	4.1.2	File Information Athary (S)
.1.3	Task Allocation- Atharv (M)	2.1.3	write_memory, display_memory- Suraj (M)	-	-	4.1.3	Compilation and Error checks- Suraj (M)
.1.4	Project Timeline - Suraj (S)	2.1.4	verify_pattern,get_address, invert - Suraj (L)	-	-	4.1.4	Commenting - Suraj (M)
		2.2	Pattern Generator:	3.2	Unit test Cases	4.2	PDF DOCUMENTATION
		2.2.1	Pattern research & analysis - Suraj (L)	3.2.1	Test cases design and unittest.h - Atharv (M)	4.2.1	README- Suraj (M)
		2.2.2	Pattern design - Suraj (M)	3.2.2	Test cases code execution- Suraj (M)	4.2.2	WBS - Atharv (S)
		2.2.3	Pattern code integration- Atharv (M)	-	-	4.2.3	C CODE - Atharv (S)
	Ē	2.2.4	testing and debugging - Atharv (M)	-	-		
	-			-	-	4.3	README FILE
	Ē	2.3	Logger:	-	-	4.3.1	Description of of Repo Contents Suraj (S)
	-	2.3.1	Logger functions algorithms - Suraj (M)	-	-	4.3.2	Installations/Execution Notes Atharv (S)
	=	2.3.2	Code execution - Athary (M)	-	-	4.3.3	Documents Integrity Suraj (S)
	Ē	2.3.3	Replacement of printf in code - Suraj (M)	-	-	4.3.4	Final Commit Atharv (M)
	-	2.3.4	Testing and Debugging - Atharv (L)	-	-	-	-
	-	2.4	LED control:	-	-	-	-
	-	2.4.1	RGB GPIO pins declaration - Atharv (M) Integration with memory tests - Atharv (L)	-	-	-	-
	[- 	2.4.2	Delay inclusion - Suraj (M)	-			
	-	2.4.4	Test cases verification with colour - Suraj (L)	-	-	-	-