Music Visualization App Gantt Chart

PROJECT TITLE	Music Visualization		
NAME	Rodrigo Servando Caballero Aldana	DATE	31/05/22

	TASK	START DATE		DURATION (HRS)	% COMPLETED											PHASE 4		
						PHASE 1		WEEK O	PHASE 2			PHASE 3			WEEK AS			
No.			DELIVERY DATE			WEEK 1 ACADEMIC WEEK 9	WEEK 2	WEEK 3 10 ACADEMIC WEEK 11	WEEK 4		WEEK 6 3 ACADEMIC WEEK 14	WEEK 7	WEEK 8	WEEK 9	WEEK 10	WEEK 11	WEEK 12	
						ACADEMIC WEEK 9		F M T W Th F										
1 E	Enhance Code									DERIVABLE								
1.1 F	Project planning	31/05/22	31/05/22	1	100 %													
1.2 F	Refactor code	31/05/22	31/05/22	1	100 %													
S	Subtasks																	
1.2.a A	Arrange code in carpets				100 %													
.2.b C	Convert constructor functions into classes				100%													
1.2.c C	Change var to let keyword				100 %													
1.2.d C	Create abstractions for visualisations				100 %													
1.3 <i>A</i>	Arrange the first derivable	24/06/22	24/06/22															
S	Subtasks																	
1.3.b C	Create project report																	
2 1	New features																	
2.1 L	Upload own music files	04/06/22	09/06/22	5	100 %													
S	Subtasks																	
2.1.a C	Create abstract class for Controls			.5	100 %													
	Change full screen to an icon			3	100 %													
2.1.c C	Change the ControlsAndInput class to work with an array of Controls			2	100%													
2.2 E	BPM Control	13/06/22	17/06/22	3	100 %													
2.3 N	Music playlists	21/06/22	24/06/22	3														
S	Subtasks																	
2.3.a L	Upload files for different playlist																	
2.3.b E	Dropdown to select from playlists																	
2.3.c C	Controls to go over the playlist																	
	MIDI Key board																	
2.5 \$	Sound effects																	
3 \	Visualisations																	
	Ridge Plot (week 9 visualisation)	06/06/22	09/06/22	2	100 %													
	Blocks M, H, L (week 11 visualisation)	17/06/22	18/06/22	2	100 %													
3.3 N	New visualisation / Improve existing ones																	
3.4 N	New visualisation																	
3.5 N	New visualisation																	