Weekly Meeting Log																	
For t	he Week of: .	July 4, 2019															
No.	Completed Tasks			Task Owner	TTC		Next Weeks Tasks Til			Time Estimate		Next Cycle					
1	Database de	Database deployed to COSC 499 Server			Trevor	4 hrs		Setup Travis CI and local PHPUnit testing environment			8 hrs						
2	Various pag	arious page functionality			All	9+ hrs		Finish setting up all things related to testing, deployment and organization so we can focus solely on development.			~ 15hrs						
3								Finish testing page functionalitites.			4 hrs						
4																	
5																	
Current Design to Date								Group Member Next Cycle Task Time Estimates									
The most accurate design of the website as of late is modelled off of our mock ups from our design document. The client has specified certain likes/dislikes for each mockup and we are basing our ideas off of that information.							Tasks Everton				Joshua			Trevor			
							Setup local PHPUnit and tests					4-5 hrs		4-5 hrs			
							Complete Tra PHPUnit	vis CI setup with						5	hrs		
								Store/Cart/Checkout page		3 hrs			6 hrs	3			
Current Project Progress							_	Profile page		~ 50 hrs (max 20/week)						24.5 hrs	
Currently our project is falling behind mostly in the area of testing. When we create a page and add any features that require the database we are always							_	Artist/Venue Pages					14.5 h	rs	33 hrs		
testing that the outputs are correct but we do not have any formal tests put in								Image and Audio uploads							4 hrs		
place yet. The unit tests are the next major priority but this requires us to refactor and potentially rewrite parts of our code to make it testable. The pages that are																	
developed are currently functioning as inteneded but still need work to make sure																	
that they are secure and function correctly under various circumstances. Once our testing is ready to go and the page structures are built we will begin to																	
develop the page designs and continue from there before we are required to																	
perfo	orm our user t	ests.															