	By Alonzo, Becca, Taylor, and Jieun  Task Title	Last Edit: April 30th				
hase		Task Owner	Start Date	End Date	Task Status	Note
1	Preparation					
	Choose Programming Language	Taylor	April 6th	April 7th	Complete	The choice is C++
	Choose GUI Library	Jieun	April 6th	April 7th	Complete	The choice is Qt
	Choose Database Library	Taylor	April 6th	April 7th	Complete	The choice is SQLite
	Write Initial Project Plan, SRS, SDS	Alonzo	April 6th	April 11th	Complete	Project plan written in Markdown
	Create Operational Database	Taylor	April 8th	April 10th	Complete	
	GUI main window	Jieun	April 8th	April 8th	Complete	
	GUI edit window	Jieun	April 8th	April 9th	Complete	
	Makefile initial	Taylor	April 9th	April 9th	Complete	
	Errors in Initial Project plan	Becca	April 11th	April 11th	Complete	
	Print documents for submission	Alonzo	April 11th	April 12th	Complete	
	Clarify Team Roles	Alonzo	April 12th	April 12th	Complete	
	Write Header Files for Components	Becca	April 15th	April 17th	Complete	Function information on GitHub
2	Core Logic					
	Write View Struct	Becca	April 13th	April 13th	Complete	
	Implemented Model Class	Taylor	April 14th	April18th	Complete	
	Write controller header and design	Becca	April 20th	April 20th	Complete	
	First Controller test	Taylor	April 20th	April 20th	Complete	Doesn't store events, just fetches from Model
	Write function to get all events	Alonzo	April 22nd	April 22nd	Complete	
	Export to CSV functionality	Alonzo	April 23rd	April 24th	Complete	
	Modified Save function	Alonzo	April 24th	April 24th	Complete	Save file now purges controller memory
	Implemented Interval Class	Taylor	April 25th	April 27th	Complete	
	Incorporated Interval with Controller	Taylor	April 27th	April 28th	Complete	
3	GUI					
	Initial integration of two UI	Jieun	April 11th	April 14th	Complete	Main window and edit window
	Create button events	Jieun	April 16th	April 18th	Complete	
	Delete button events	Jieun	April 18th	April 19th	Complete	
	Display weekly date to the header of calendar	Becca/Taylor/Jieun	April 23rd	April 23rd	Complete	
	Initial controller and GUI connection	Jieun	April 24th	April 24th	Complete	

	Event placement	Jieun	April 26th	April 26th	Complete	
	Get and display events from controller	Jieun	April 26th	Aprill 26th	Complete	
	Edit or delete events and update to controller	Jieun	April 27th	April 27th	Complete	
	Modified event button rendering	Taylor	April 28th	April 28th	Complete	
	Update stored event as next and prev buttons	Jieun	April 28th	April 28th	Complete	
	Add priority and category	Taylor	April 28th	April 28th	Complete	
	Multi-Day Events	Taylor	April 29th	April 29th	Complete	
4	Completion					
	Rewrite Project Plan	Alonzo	April 24th	April 30th	Complete	
	Write user manual	Alonzo	April 29th	April 30th	Complete	
	Consolidate documents	Alonzo	April 29th	April 30th	Complete	
	Testing Model and Controller	Becca	April 27th	April 29th	Complete	
	Testing Interval	Becca	April 29th	April 30th	Complete	
	Writing Design Documentation	Becca/Taylor	April 29th	April 30th	Complete	
	Meetings	Alonzo	April 7th	April 29th	Complete	
	SDS / System Architecture	Taylor	April 29th	April 30th	Complete	