					Estimated Time Remaining			
User Story	Tasks	In Charge	Estimate	Day 1	Day 2	Day 3	Day 4	
	Create MySQL Database Schema	Richard and Zach	1 hour	0 hours				✓
	Create tables to store user profiles	Richard and Zach	1 hour	0 hours				✓
	Create stored procedure for inserting user to DB	Richard and Zach	1 hour	0 hours				✓
	Deriving a way to interact with InsertUser() procedure	Monica and Juan	5 hours	4 hours	3 hours	4 hours		✓
	Create a simple UI (IOS)	Koji and Jordan	3 hours	3 hours	2 hours	0 hours		✓
	Create a simple UI (Android)	Arthur and Jorge	3 hours	2 hours	0 hours			✓
	Add touch and create event functionality (IOS)	Koji and Jordan	4 hours	3 hours	3 hours	2 hours	0 hours	✓
	Add touch and create event functionality (Android)	Arthur and Jorge	3 hours	2 hours	1 hour	0 hours		<b>√</b>

				Estimated Time Remaining				
User Story	Tasks	In Charge	Estimate	Day 1	Day 2	Day 3	Day 4	
create an event so other people can see it	Create tables to store events	Richard and Zach	1 hour	0 hours				✓
	Create stored procedure for inserting events into DB	Richard and Zach	1 hour	0 hours				✓
	Deriving a way to interact with InsertEvent() procedure	Monica and Juan	5 hours	4 hours	3 hours	4 hours		✓
	Connect the app interface to Apple Maps API (IOS)	Koji and Jordan	4 hours	2 hours	0 hours			✓
	Connect the app interface to Google Maps API (Android)	Arthur and Jorge	1 hour	0 hours				✓
	Create a simple UI (IOS)	Koji and Jordan	4 hours	0 hours				✓
	Create a simple UI (Android)	Arthur and Jorge	3 hours	2 hours	1 hour	0 hours		✓
	Add touch and create event functionality (IOS)	Koji and Jordan	4 hours	3 hours	1 hour	1 hour	0 hours	✓
	Add touch and create event functionality (Android)	Arthur and Jorge	3 hours	2 hours	2 hours	0 hours		✓

				Estimated Time Remaining				i
User Story	Tasks	In Charge	Estimate	Day 1	Day 2	Day 3	Day 4	
see events on my vicinity	Create stored procedure for querying events in DB	Richard and Zach	2 hours	1 hour	0 hours			✓
	Deriving a way to interact with GetEvents() procedure	Monica and Juan	5 hours	4 hours	3 hours			
	Retrieving events in a given coordinate plane. (IOS)	Koji and Jordan	4 hours	4 hours	3 hours	1 hours	0 hours	✓
	Retrieving events in a given coordinate plane. (Android)	Arthur and Jorge	2 hours					
	Refreshing events on the map (IOS)	Koji and Jordan	3 hours	3 hours	3 hours	1 hours	0 hours	<b>✓</b>
	Refreshing events on the map (Android)	Arthur and Jorge	3 hours					