	1	Week1 9/24/202
Everyone	1 hour	
Everyone	Tiloui	Meeting establishing coding standards for the project
Sebastian	1 hour	Set up GitHub
	2	9/25/202
Chaarlee	3 hours	MariaDB Database schema design and sample data setup.
		-Create a users table with fields for userID, Name, Email,
		and Password
		=Create a bookmarks table with fields for userID, eventID
		date, and isNotified
		-Create events table with fields for EventID, userID, Title,
		Description, Date, Location
Evenyone	1 hour	Paylow Database and approve
Everyone	111001	Review Database and approve
Ayden	3 hours	Create a user registration form (web form) to test
		functionality of inserting a new user
Sebastian	4 hours	Create an events list page that is sorted by date
	3	9/26/202
Ayden	3 hours	Create an event registration form (web form) to test
		functionality of inserting a new event
Sebastian	3 hours	Create a filter option on the events list page for date,
01		location, and category
Chaarlee	3 hours	Create Navigation bar (with log out functionality)
Christopher	2 hours	Google/TomTom API Research
	4	9/27/202
Christopher,		Create a user login page and validate that the user
Ayden		credentials exist in the database
Sebastian	4 hours	Create an event details page that displays the event
		information when clicked
Chaarlee	4 hours	Add user information page
	5	9/28/202
Everyone	1 hour	Brief Meet and discussion on progress/issues
Chaarlee	4 hours	Add edit or delete buttons on events for the creator
Shaance	- nouis	(updates/deletes in the database)
Sebastian	4 hours	Add notifications for upcoming events the user has
		bookmarked
	•	
Ayden,	5 hours	9/29/202 Initial API setup
Christopher	Jilouis	minacar i setup
otopiloi		
Chaarlee	4 hours	Add edit buttons on user information page (updates user in
		in the database)
	7	9/30/202
Everyone	1 hour	Retrospective
		•

		Week 2
	8	10/1/2024
Chaarlee	3 hours	Add bookmark button to the event page (updates the bookmarks table)
Sebastian	3 hours	Add bookmarks page
	9	10/2/2024
Ayden, Christopher	6 hours	Implement Google Maps places API to fliter events by distance
	10	10/3/2024
Christopher,	5 hours	Backend API completion and
Sebastian		database connection testing
Everyone	1 hour	Meet to discuss progress
	11	10/4/2024
Christopher, Chaarlee	4 hours	Create API-based search/filter functionality on backend
	12	10/5/2024
Christopher, Sebastian	4 hours	Ensure update bookmarks table
	13	10/6/2024
Everyone	3 hours	Full end-to-end testing (API to front- end to database)
	14	10/7/2024
Everyone	1 hour	Retrospective

Week 3				
Everyone	15 3 hours	Full end-to-end testing (API to front-end to database)		
Sebastian	3 hours	Add filter by location on Event Page		
	16	10/9/2024		
Everyone	2.5 hours	Debugging, error handling, performance optimization		
Everyone	17 2.5 hours	10/10/2024 Debugging, error handling,		
		performance optimization		
	18	10/11/2024		
Everyone	2.5 hours	Debugging, error handling, performance optimization		
	19	10/12/2024		
Everyone	As needed	Debugging, error handling, performance optimization		
	20	10/13/2024		
Everyone	As needed	Debugging, error handling, performance optimization		
	04			
Everyone	1 hours	"Sprint retrospective, review our progress, what we can improve, what we did well -Functional application"		

Hours Divided			
Member	Hours		
Sebastian	49		
Ayden	46		
Chaarlee	45		
Chris	40		