

Week 1			
1			9/24/2024
Everyone	1 hour	Meeting establishing coding standards for the project	
Sebastian	1 hour	Set up GitHub	
2			9/25/2024
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	
Everyone	1 hour	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			9/26/2024
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, location, and category	
Chaarlee	3 hours	Create Navigation bar (with log out functionality)	
Christopher	2 hours	Google/TomTom API Research	
4			9/27/2024
Christopher, Ayden	5 hours	Create a user login page and validate that the user 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			9/28/2024
Everyone	1 hour	Brief Meet and discussion on progress/issues	
Chaarlee	4 hours	Add edit or delete buttons on events for the creator (updates/deletes in the database)	
Sebastian	4 hours	Add notifications for upcoming events the user has bookmarked	
6			9/29/2024
Ayden, Christopher	5 hours	Initial API setup	
Chaarlee	4 hours	Add edit buttons on user information page (updates user info in the database)	
7			9/30/2024
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 filter events by distance	
10		10/3/2024	
Christopher, Sebastian	5 hours	Backend API completion and 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			
15		10/8/2024	
Everyone	3 hours	Full end-to-end testing (API to front-end to database)	
Sebastian	3 hours	Add filter by location on Event Page	
16			
Everyone	2.5 hours	Debugging, error handling, performance optimization	
17		10/10/2024	
Everyone	2.5 hours	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	
21		10/14/2024	
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	46

Feedback Make the cards waste less space, change the font sizes for our filter options, fix the date and time formatting

ALL