

Test Cases	Description	Steps	Expected results
1.	Track current user location and give direction on map	<ol style="list-style-type: none"> <li>1. Clicked on the direction button</li> <li>2. Asking user to allow location service</li> <li>3. Redirect to the nearest route on map</li> </ol>	Map should zoom in to the route the map
2.	User click on more info button to see event details	<ol style="list-style-type: none"> <li>1. Click on the button</li> </ol>	The modal of the event details should pop up on the screen
3.	User to add feedback to the events	<ol style="list-style-type: none"> <li>1. Fill in the fields of the feedback form</li> <li>2. Click submit button</li> </ol>	The event details page will re-render displaying the new feedback added.
4.	User filter by category, hashtags, date and search string	<ol style="list-style-type: none"> <li>2. User click on the dropdown button and select the options</li> </ol>	<p>Map markers of the events should re-render based on the selection.</p> <p>The events on the calendar should re-render based on the selection.</p>
3.	User on the add event form performing <ul style="list-style-type: none"> <li>- Create</li> <li>- Update</li> <li>- Delete</li> </ul>	<ol style="list-style-type: none"> <li>1. User filled up all required fields and click submit (read and update)</li> <li>2. User click delete button to remove events (Delete)</li> </ol>	<p>Data on the database is updated</p> <p>The app is re-rendered displaying the changes</p>
4	Add event form validation	<ol style="list-style-type: none"> <li>1. User did not fill up all required fields</li> </ol>	Users should be able to see warning messages