## Use Case

## By Lewis Allen

Use Case	Creating an Event
Primary Actor	User
Secondary Actors	-
Preconditions	The User has logged into their account.
<b>Success End Condition</b>	The User has the created event displayed on their calendar.
<b>Failure End Condition</b>	The User was unable to create the event.
Trigger	The User clicks the 'add event' button.
Main Success Scenario	<ul> <li>Step 1 – The user clicks the 'add event' button.</li> <li>Step 2 – The User specifies the time, day and duration of the event.</li> <li>Step 3 – The user names the event and gives it a description.</li> <li>Step 4 – The user clicks 'Confirm'.</li> <li>Step 5 – The System adds the event to the user's calendar.</li> </ul>
Extensions	Step Altered – 2 Condition: The user has input an event time/date and there is a conflicting schedule. (The user already has an event booked for that duration) Actions: Step A – The System indicates that the user can no longer click confirm. Step B – The System informs the user that there is already an event planned for that duration. Step C – The user is returned to the event creation screen and is given the option to change to event time/day, along with the other details if required. Step D – The user modifies the time/day to a free period. Step E – Continue on to step 3.