# **sked-it**Use Case Specification

# Submitted to:

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## Unique Reference:

The documents are stored in the

https://github.com/jydelasierra/sked-it/tree/master/02-Requirements%20Engineering/Project%20Deliverables referenced with "sked-it-2.2-Confirmation of Common Schedules.pdf".

#### Document Purpose:

To be able to specify the requirements and other details of the Confirmation of Common Schedule, Use Case 2.2, of the sked-it application.

# Target Audience:

The target audience of this document are programmers and designers of the sked-it. Also, anyone who is interested in the application and also acquainted to most, if not all, jargons in this document.

## Revision Control:

Revision Date	Person Responsible	Version Number	Modification
09/22/19	Joshua V. Dela Sierra	1.0	Preparation of initial document

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**Description:** The group can confirm their common schedule for a certain activity/event. This requires the Link

Schedule functionality of the system. An automatic notification (notify group) will be queued

shortly.

**Preconditions:** All the schedules should be linked together first.

Flow of Events:

Scenario Name	Description	
Scenario 1 (Basic Flow)  Group Members have finally decided on the scheduled and everyone's schedule is free in that time interval.	<ol> <li>Each member double-checks the intersection of schedules.</li> <li>Each member confirms through the system.</li> <li>Everyone has confirmed their schedule.</li> <li>A notification is sent to every group member for the finalization of the schedule.</li> <li>Everyone finalizes the schedule.</li> <li>The schedules are confirmed.</li> </ol>	
Scenario 2 Some of the Group Members is free on that time interval while the others are not.	<ol> <li>Each member double-checks the intersection of schedules.</li> <li>Each member available will confirm availability will confirm "Available" in the system. Otherwise, the member will confirm "Unavailable" in the system.</li> <li>Everyone has confirmed their schedule.</li> <li>A notification is sent to every group member for the finalization of the schedule.</li> <li>Everyone finalizes the schedule.</li> <li>The schedules are confirmed.</li> </ol>	
Scenario 3  Some of the group members have confirmed yet needs to change their availability status.	<ol> <li>Each member double-checks the intersection of schedules.</li> <li>Each member confirms through the system.</li> <li>Everyone has confirmed their schedule.</li> <li>A notification is sent to every group member for the finalization of the schedule.</li> <li>A member changes his/her availability.</li> <li>A notification is sent to every group member for the finalization of the schedule.</li> <li>Everyone finalizes the schedule.</li> <li>The schedules are confirmed.</li> </ol>	

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Activity Diagram of the Flow of Events:				
	Place here the swimlane diagram. Make sure that the diagram is grouped as one and text does not wrap around the diagram.			
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Other Diagram: NONE

Postcondition: NONE

Relationships: NONE

Special Requirements: NONE

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