

	Study Goal	Result (Reached/Not Reached)
Goals:	1. Participants should be able to complete all tasks without guidance from a test facilitator.	Goal reached. Think aloud data and critical incidents revealed that some participants understood how to navigate around the app with the task instructions given.
	2. Participants should be able to use the wms to access the runkicker database at ease without prior database management	Goal reached. Average time taken to create, edit and delete workouts using wms is lower than manual sql statement, by more than 50%.
Participants:	Runkicker Sponsor and team	
Key Findings Summary:		
<p>Problems (Qualitative):</p> <ol style="list-style-type: none"> 1. Duration in exercise is not clear and is easily misinterpreted. 2. User is able to click remove in editing a workout when no exercise is selected, causing the table to be distorted. 3. User is unsure that he needs to click edit to make changes to the selected exercise, before submitting, to ensure that the workout is edited. <p>Possible changes:</p> <ol style="list-style-type: none"> 1. Add metric units to define the duration, and include the definition of duration in the user manual. 2. Debug to ensure that remove button cannot be clicked unless an exercise is selected. 3. User manual would need to specify the use of the various buttons and the rationale behind the buttons. 		
Goal #1: Time taken to create, edit and delete workouts using WMS is lower than manual sql statements		
Average	24.33333333	86.66666667
% reduction	71.92%	
Interpretation:		
Overall	This shows the ease of creating, editing and deleting data from the runkicker database, even without prior database language knowledge (mysql).	