

# Test Case Planning

<b>Group members</b>	Robert Smith Tahj Williams Kevin Orellana Theo Tetteh Steve Llanos
----------------------	--

## 1. Use Case 3 - Dosage Confirmation

<b>Test Case ID</b>	TC01 - No medications selected
<b>Test Objective</b>	To make sure that the confirmation page does not work if no fields are selected
<b>Preconditions</b>	Logged into the dashboard
<b>Test steps</b>	<ol style="list-style-type: none"><li>1. The user selects Confirm Dose</li><li>2. The user attempts to press confirm with no medication(s) selected</li><li>3. The user should not be allowed to confirm</li></ol>
<b>Input Values</b>	N/A
<b>Expected results</b>	User not able to select confirm

<b>Test Case ID</b>	TC02 - Backing out of the confirmation page
<b>Test Objective</b>	To ensure that users can back out of the dosage confirmation page if need be

<b>Preconditions</b>	Logged into the dashboard
<b>Test steps</b>	<ol style="list-style-type: none"> <li>1. The user selects confirm dose</li> <li>2. The user selects the back button</li> <li>3. The user should be back on the dashboard homescreen</li> </ol>
<b>Input Values</b>	N/A
<b>Expected results</b>	User will be back on dashboard homescreen

<b>Test Case ID</b>	<b>TC03 - User dose information is retained in database</b>
<b>Test Objective</b>	<b>Ensure user information is stored within database</b>
<b>Preconditions</b>	Logged into the dashboard
<b>Test steps</b>	<ol style="list-style-type: none"> <li>1. The user selects confirm dose or missed dose</li> <li>2. The user presses ok and closes the pop up window</li> <li>3. User information should be maintained upon launching the application</li> </ol>
<b>Input Values</b>	N/A
<b>Expected results</b>	User information should be retained

<b>Test Case ID</b>	<b>TC04 - User can back out of the missed dose page</b>
<b>Test Objective</b>	<b>Ensure user can cancel the missed a dose operation</b>
<b>Preconditions</b>	Logged into the dashboard
<b>Test steps</b>	<ol style="list-style-type: none"> <li>1. User selects Miss Dose</li> <li>2. User selects the back button</li> <li>3. User arrives back on the dashboard</li> </ol>
<b>Input Values</b>	N/A

<b>Expected results</b>	User arrives back on dashboard
-------------------------	--------------------------------