

<b>DATE</b>	8 February 2014
<b>TIME</b>	5.30pm
<b>VENUE</b>	SIS GSR 2-3
<b>ATTENDEE(S)</b>	Chua Pei Shan, Gwendolin Tan, Lim Xin Yi, Shemin Ang, Ng ZhenYuan
<b>ABSENTEE(S)</b>	-

<b>AGENDA</b>	<ol style="list-style-type: none"> <li>1. Major Findings from User Testing 1</li> <li>2. Discuss on improvement for UI</li> <li>3. Discuss on the modifications to application before User Testing 2</li> <li>4. Discuss on the things to take note on User Testing 2</li> </ol>
---------------	--

<b>Topics</b>	<b>Details</b>
Major Findings from User Testing	<ol style="list-style-type: none"> <li>1. Participants couldn't figure out how to plan a scenario.</li> <li>2. Participants difficulty in figuring out how to edit a lane.</li> <li>3. Misleading checkbox in scenario management made people think that they need to click it to delete or edit the scenario.</li> <li>4. Unnecessary error in form as user needs to input too many values.</li> </ol>
Solution for Major Findings	<ol style="list-style-type: none"> <li>1. Instead of Plan on navigation bar, replace it with Create Scenario.</li> <li>2. Rename the tab form "Click on Lane Table" to "Lane Management".</li> <li>3. Create a new tab for What-if Analysis and separate Scenario Management from the What-if Analysis.</li> <li>4. Pre-populate values with 0 to avoid unnecessary error such as FCL for Air should only be 100%.</li> </ol>
Improvement on UI	<ol style="list-style-type: none"> <li>1. User selects marker and a option box will pop out and allow user to edit marker name, relocate marker address and etc.</li> <li>2. When marker is dragged onto the map, prompt user to input marker name and address.</li> </ol>
Modifications to be application based on feedback from participants	<ol style="list-style-type: none"> <li>1. Change the color of Save Scenario button to blue.</li> <li>2. Delete Welcome Message</li> <li>3. Add a new What-if Tab on the Home Page</li> <li>4. If user did not select any scenario, analyze button should be disabled.</li> <li>5. Re-direct user to product management page when the user attempts to create scenario without creating a product.</li> <li>6. Display error message at the modal instead of displaying on the web page.</li> <li>7. Add instructions for markers.</li> <li>8. Solve the form error message.</li> <li>9. Rewrite instructions to make the message clearer.</li> <li>10. Product should be a hyperlink in scenario form so that it leads you to create a product.</li> <li>11. Pre-populate form with values 0.</li> <li>12. Change the wording for Edit Lane.</li> <li>13. Change the color of Consolidation button.</li> <li>14. Shift the download sample button to the top of the page.</li> <li>15. Add a description of what the graph means.</li> <li>16. Add label for X-axis.</li> </ol>

	17. Display the y axis values as currently the values are being covered.
Things to take note in User Testing 2	<ol style="list-style-type: none"> <li>1. Observe if any user will drag the name of the markers during drag and drop.</li> <li>2. Observe if any user wants to rename marker after marker is dropped onto the map.</li> <li>3. Observe if there is any issues with the back button.</li> <li>4. Note if user would ask for a location before consolidation.</li> </ol>

S/N	Task	Member Responsible	Due Date

The meeting ended at 8.30pm. These minutes will be circulated and adopted if there are no amendments reported on the next three days.

Prepared by,  
Xin Yi

Vetted and edited by,  
Pei Shan