

<b>Attendees</b>	<p>SMU:</p> <ul style="list-style-type: none"> <li>• Prof Kam</li> <li>• Esther Gao Shuang</li> <li>• Desmond Lin</li> <li>• Wang Ziteng</li> <li>• Joanne</li> <li>• Cheryl</li> </ul> <p>Sponsor:</p> <ul style="list-style-type: none"> <li>• Sylvain</li> <li>• CK</li> <li>• Pritti (Webex)</li> <li>• Nhu Y Le Thi</li> <li>• Alex (SMU MBA Intern)</li> </ul>
<b>Date/Time</b>	<p>2017/11/10</p> <p>2pm – 5pm</p>
<b>Location</b>	<p>Johnson &amp; Johnson Office Level 5</p>
<b>Meeting Agenda</b>	<p>Agenda of the meeting was to,</p> <ul style="list-style-type: none"> <li>• Present on the visualization and end to end flow geo mapping</li> </ul>
<b>Notes</b>	<p>Adult wash:</p> <ul style="list-style-type: none"> <li>- Do not group the data anymore</li> <li>- Verify why there is freight cost in distribution. According to Sylvain, there shouldn't be.</li> <li>- JnJ wants to have the cumulative sales and volume for the NTS <ul style="list-style-type: none"> <li>○ To display the Gross Profit for each node → provide a visual for how big is the flow e.g. in terms of pieces (GP = NTS – Cost)</li> </ul> </li> <li>- The logic behind this flow is to think and for us to know where does the product go to next.</li> </ul> <p>Own notes:</p> <ul style="list-style-type: none"> <li>- To insert chemical cost and packaging information for next sprint. Similar to Baby oil group has chemical cost visualisation.</li> <li>- Use chemical cost group to show the below visualization</li> </ul>

<p><b>To-do</b></p>	<p>- Line up the two groups</p>	<p>SMU Students</p>