

<b>Attendees</b>	SMU: <ul style="list-style-type: none"> <li>• Prof Kam</li> <li>• Baby Oil Group (Joanne, Cheryl, Youkang)</li> <li>• Adult Wash (Desmond, Esther, Ziteng)</li> </ul>
<b>Date/Time</b>	2017/11/17, 9am – 12pm
<b>Location</b>	SIS Meeting Room 4-6
<b>Meeting Agenda</b>	Agenda of the meeting was to, <ul style="list-style-type: none"> <li>• Feedback for both teams on final deliverables for sprint</li> </ul>
<b>Notes</b>	Feedback from Prof: <ul style="list-style-type: none"> <li>- Type full text at the top of the sheet in terms of subject</li> <li>- Before getting into details of the variance, 1 bar chart to represent each country. <ul style="list-style-type: none"> <li>○ 1 bar shows the average cost for 1 country for Mfg. Similarly, also create for DC. Label the number of SKUs for each country.</li> </ul> </li> <li>- Have different charts for cost comparison by country</li> </ul> <p>Note: As long as in Subcon there's "Manual Cost OH SC" in level 2 or 3 and there's Subcon cost under the major header then it is manufacturing cost. Similarly, for DC, if sum of cost in DC is similar to manufacturing cost for same product, the entire cost is manufacturing cost and not DC cost.</p>