

<b>Attendees</b>	Professor Kam Tin Seong, Esther Gao Shuang, Wang Ziteng, Desmond Lin, Lam YouKang, Joanne Tan
<b>Date</b>	2017/09/22 1.30pm
<b>Location</b>	SIS Level 5 Meeting Room
<b>Meeting Agenda</b>	Weekly Update
<b>Notes</b>	<ul style="list-style-type: none"> <li>- Have to decide and evaluate which language we should use. Whether R or Python.</li> <li>- One test out in R and another test out in Python before deciding which is better.</li> <li>- To link PHP with R (or Python?) might be quite challenging.</li> <li>- Python when write back to CSV or excel will be quite a hassle</li> <li>- Methods, packages and choices -&gt; R is richer than Python. Python is generic programming language which is good for application development. R is statistical programming language.</li> <li>- Prof advise to use R for project.</li> <li>- ER Model and UML diagram is the same</li> </ul> <p>Prof Kam Advise</p> <ul style="list-style-type: none"> <li>• ER model is for us to do our own analysis and sandbox. JnJ might be thinking about their own way of doing things.</li> <li>• Add a column called DC &amp; Plant in Plant Description</li> <li>• Merge everything into 1 file..PIR into Consolidated</li> <li>• Get master data table by Wednesday (27/09/2017) in order to get ready for presentation next Friday (29/09/2017)</li> <li>• Get ready for mid-term review. Update wiki page</li> <li>o Use the sprint as mid-term review presentation</li> </ul>