

Admin

Attendees	Present	Missing
Professor Kam Tin Seong	✓	
Goh Ghee Gin Shane	✓	
Darren Lim Fei Hong		✓
Lim Wei Yang	✓	

Previous Meeting

Task / Change	In-Charge	Status
Categorize Questions for Analysis	Kyu-BI	Completed
Categorize Users for Analysis	Kyu-BI	Completed

Current Meeting

Description
Categorization of Question Types <ul style="list-style-type: none"> - Take screenshots of questions for easier explanations - Try the questions out to get a feel for their difficulty
Approaches are not Data Driven <ul style="list-style-type: none"> - Leave data in one main cube - Other language have so few rows it is barely analyzable - STOP using Excel to demonstrate findings, use JMP or Tableau
Analyze on Question Level <ul style="list-style-type: none"> - Some predictive modelling can be done on a question level - For each question, remove outliers and analyze what remains - Ensure there are at least 30 valid datapoints for analysis - For example: Python Level 10 Question 19, all datapoints with duration less than 1000

Next Meeting

Task / Change	In-Charge	Due Date
Analyze Data on Question Level	Kyu-BI	22 March 2016
Continue In-Depth Categorization of Questions	Kyu-BI	22 March 2016
Meet with Client	Kyu-BI	16 March 2016