

## Sponsor Meeting 4

**Date/Time** 14<sup>th</sup> March 2018, 8pm to 9pm

**Venue** pH7 Office

**Team Attendees** Kevin Chong, Lim Yan Ling, Tee Yu Xuan

**Sponsor Attendees** Calvin Chan

### **Agenda:**

1. Update progress

S/N	Note/Task	Actor	Follow-up Action
1.	<ul style="list-style-type: none"><li>• Kevin explain that we took out Arima as it is not automated form of algorithm. Not machine learning</li><li>• We went with Neural Network. A blackbox which produce better prediction results. Does not know how it is doing categorisation. No proven and tested.</li><li>• Most of our predictions are 40-50% accuracy. Client wants at least 50% accuracy.</li><li>• Our next step: Write a script to automate and script will do the calculation and run.</li><li>• Client: Are there any strategy in R studio? Can use R studio for B-Band</li><li>• Our group will try B-Band or predictive algorithm with inverted hammer and shooting star in B band</li><li>• Client would like to focus on Dollar yen and the outcome after 10% vs 20% take off rate.</li><li>• Client suggest that we look at B-band and start off with one parameter.</li><li>• Client ask if we can look at event base kind of predictions. Look at forex exchange events.</li><li>• Client suggests that subscribe to forex factories and explore that. He suggests that we can start off with events, so we have more specific input</li><li>• Yu Xuan: Moving towards B-Band is easier. We lack the experience to translate the terms that result in movement pattern. May be hard to do event based and also due to time constraint</li><li>• We explain to client that we will be meeting prof kam to clarify next steps for the project and to gather his feedback.</li></ul>		

