

# Singapore Management University

## ANLY482 Analytics Practicum

Supervisor Minutes 11 as on 19<sup>th</sup> April 2017

Time Start:	2.50pm
Time End:	3.40pm
Location:	SIS Meeting Room 4-3
Recorded by:	Alson Tan
Vetted By:	Heng Kok Chin

Attendees:	
Prof. Kam Tin Seong Heng Kok Chin Alson Tan	Associate Professor of Information Systems (Practice) Undergraduate, Singapore Management University Undergraduate, Singapore Management University
Absent with Apologies	
Peh Zhan Hao	Undergraduate, Singapore Management University

### Agenda

1. Consultation on Poster
2. Conference Day Details
3. Consultation on Conference Paper and Presentation

No.	Discussion:	Action by:	Deadline:
<b>1</b>	<b>Consultation on Poster</b>		
	<ul style="list-style-type: none"> <li>Background should make it white and in a single colour so that SMU logo is made clear</li> <li>There is a lot of white spaces which is not good</li> <li>Suggest to use bullets points or flow diagrams</li> <li>Suggest to have the screenshots blown up and have 1 line bullet point each to explain each screenshot</li> </ul>		
<b>2</b>	<b>Conference Day Details</b>		
	<ul style="list-style-type: none"> <li>On 22 Apr 2017 (Sat), 9am to 6pm</li> <li>15 mins conference presentation and live demo of your application</li> <li>Location is SIS SR B1-1</li> <li>Poster will be outside</li> <li>During the lunch/tea break, you can go out and explain your poster</li> </ul>		
<b>3</b>	<b>Consultation on Conference Paper and Presentation</b>		
	<ul style="list-style-type: none"> <li>For tableplot, we can explore different colours to make it more interesting and to use darker colours for contrast</li> <li>Prof suggested to remove the x axis on the students' scores tooltip, but we mentioned we are not able to do it due to the interface</li> <li>Prof mentioned that literature review should talk about what we want to focus on: talk about how data visualization is conducted for learning analytics purposes</li> <li>Tableplot is interesting concept which is used for auditing purposes – talk about how we are adopting it for our work</li> </ul>		

	<ul style="list-style-type: none"><li>• We can talk about how boxplot that allow us to see individual scores – most of the charts are used using bar charts which loses information</li><li>• It should include a review of tableplot and current data visualization for reporting purposes</li><li>• Prof provided a collection of learning analytics literature reviews, to see the best practices and implement on students' scores</li><li>• Also, to learn how other people write literature reviews</li><li>• The final paper have to be wrapped up by Sun 2359</li></ul>		
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