Date	Topics discussed	To do
	Discussion regarding thesis proposal	First draft of the outline of the report
	priliminary discussion on the methods, type of visualizations and evaluation metrics	Read papers on evaluation metrics
	Rough time table was set	
9th November		
	proposed outline of the report (corrections were suggested)	Update the report focusing more on evaluation metrics
		Read on association mining and critiquing techniques
3rd November		
	Revised structure of the report	revised overview of literature survey
	Association mining	try to replicate the implementation in the exisiting work
	Critiquing	(From now on meeting every thursday 1-1.30)
	About how to extract user's profiles	
7th December	(Discussed about leaves, github repository and the presentation to epsilon group)	
	Revised structure of the report	Finish the first draft of the report
	Changes were suggested in few sections	Change subheaadings of section 1.2.1
14th December	(Discussed about presentation on 11th)	Modify the comparison table
	Discussed the presentation slides	Finish literature survey first draft by 18th
	Updated on Literature survey	Find genre dataset for MSD
	Updated on dataset	
1 - 01 - 2018	First presentation on thesis proposal	
23-01-2018	Discussed draft 1 of lit review	implement pattern mining with movie dataset
		make changes in lit survey draft
01-02-2018	Discussed implementation of frequent mining algorithm	
	discussed bar chart	Implement the same with scatterplot
08-02-2018	Showed scatter plot implemented for ratings vs frequency	Frame hypothesis and questionnaire
	Discussed music dataset features and correlation between the features	model experiment
	Discussed directions to proceed	further analyse music dataset
14-02-2018	Discussed different hypotheses and the modelling of experiment	frame specific questions for experiment
	Discussed the features in music dataset	make visualizations for artist hotness
20-02-2018	Reviewed visualizations	Obtain genre information from other sources (SPOTIFY API)
	Genre information is not enough - So discussed other options to obtain genre	Find an alternative source to finalize the model