

Meeting Date	Meeting Length	Work Done That Week
3/6	15 Minutes	Searched for dataset to use for sentiment analysis: found http://nlpprogress.com/english/sentiment_analysis.html
3/13	15 Minutes	Searched for suitable algorithm/architecture to train a model for sentiment analysis, found https://github.com/google-research/bert
3/20	30 Minutes	Preprocessed the data by removing any characters that the algorithm does not support
3/27	45 Minutes	Put some work in attempting to get the architecture functioning, used meeting time to discuss how to do so and try to figure out problems
4/3	45 Minutes	Figured out the architecture, now we are able to train a model. Looking to get access to SJSU HPC to train the model on for optimal computational resources.
4/10	30 Minutes	Gave up on HPC, trained on Google Collab. Model is now created, discussed where to go from here.
4/17	None	Took a break this week, team had to work on other projects and study for midterms
4/24	15 Minutes	Delegated the presentation and report work among the group and began working
5/1	1 Hour	Finished up the presentation and report over the week and during the meeting time, practiced presentation
5/8	30 Minutes	Did another presentation dry run to practice