Self Evaluation Report:

This project on Sentimental Analysis of Twitter has been programmed and integrated by me. My contribution towards this project is 100%. There are some Python libraries which were used for the execution of the project:

1. sklearn
2. nltk
3. textblob
4. twitter

There are various documents which I referred for better understanding and coding purpose. Below mentioned is a list of documents referred:

**References**

Min Yuh Day, 2016, “*Sentimental Analysis in Social Media*” Retrieved from <https://slideplayer.com/slide/12541406/>

M. F. Çeliktuğ, 2018. "Twitter Sentiment Analysis, 3-Way Classification: Positive, Negative or Neutral?," 2018 IEEE International Conference on Big Data (Big Data), Seattle, WA, USA, pp. 2098-2103.

Shekhar Amit. (2018). “What Is Feature Engineering for Machine Learning?”. Retrieved  from <https://medium.com/mindorks/what-is-feature-engineering-for-machine-learning-d8ba3158d97a>

[Olga Kolchyna](https://arxiv.org/search/cs?searchtype=author&query=Kolchyna%2C+O), [Tharsis T. P. Souza](https://arxiv.org/search/cs?searchtype=author&query=Souza%2C+T+T+P" \t "_blank), [Philip Treleaven](https://arxiv.org/search/cs?searchtype=author&query=Treleaven%2C+P), [Tomaso Aste](https://arxiv.org/search/cs?searchtype=author&query=Aste%2C+T). (2015). *Twitter Sentiment Analysis: Lexicon Method, Machine Learning Method and Their Combination.*

Sunil Ray, 2017, “*6 easy steps to learn Naïve Bayes Algorithm*” Retrieved from <https://www.analyticsvidhya.com/blog/2017/09/naive-bayes-explained/>

Geeksforgeeks, 2017, “*Naïve Bayes Classifier*” Retrieved From <https://www.geeksforgeeks.org/naive-bayes-classifiers/>

[Emma Grimaldi](https://towardsdatascience.com/@emmagrimaldi). (2018). “*Decision Tree: an algorithm that works like the human brain*.” Retrieved from <https://towardsdatascience.com/decision-tree-an-algorithm-that-works-like-the-human-brain-8bc0652f1fc6>

Sunil Ray. (2017). *“Understanding Support Vector Machine algorithm from examples.”* Retrieved from <https://www.analyticsvidhya.com/blog/2017/09/understaing-support-vector-machine-example-code/>

Wikipedia, 2019. “*Naïve Bayes Classifier*” Retrieved from <https://en.wikipedia.org/wiki/Naive_Bayes_classifier>

[Shiho Hashimoto](https://blog.insightsatlas.com/author/shiho-hashimoto). (2017). “7 Benefits of Sentiment Analysis You Can’t Overlook.” Retrieved from <https://blog.insightsatlas.com/7-benefits-of-sentiment-analysis-you-cant-overlook>