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| **Sr. No** | **Main Point** | **Answer** |
| 1 | Names and Registration numbers of Group Members | 1. Mahad Naveed   <https://whatthemahad.com/>  <https://twitter.com/whatthemahad>  <https://instagram.com/whatthemahad> |
| 2 | Title of the Project | Twitter Sentiment Analyzer |
| 3 | Aim or Purpose of The Project | This project will be useful in analyzing the sentiments i.e. positivity and negativity from the provided tweets. |
| 4 | Type of Project (Select one) | 1. Implementation Task |
| 5 | Dataset details Source URL, other statistics like no of instances and rows | Tweets will be used form Twitter using Python Library Tweepy.  <https://github.com/tweepy/tweepy>  <https://twitter.com/>  <https://developer.twitter.com/> |
| 6 | List of Algorithms/Method applied | * Data Pre-Processing * Data Cleaning * Sentiment Analysis * Graphical Representation of Data |
| 7 | What other details if you want to share | Tweets, this analyze can have multiple uses such as:   * Marketing Strategy * More Insightful Data * Measurement of Marketing Campaign * In terms of politics, find the like and dislike ratio of the candidates |
| 8 | Why are you  interested in this topic | Trends in Twitter and other Social Media are very interesting to follow. Following the trends and analyzing them can clearly presents a picture of what people are really up-to. This analyze can be beneficial for marketing strategies and campaigns and other useful purposes. |
| 9 | References  Share web links for some tutorial or other materials which can help you in this project | <https://www.youtube.com/watch?v=27P268Q7pE0> |
| 10 | Other details (optional) |  |