|  |  |
| --- | --- |
| Name Of The Student | AKSHAY KOLPE |
| Internship Project Topic | Automate detection of different emotions from textual comments and feedback |
| Name of the Organization | TCS |
| Name of the Industry Mentor | SHEETAL PATIL |
| Name of the Institute | MIT Collage of managment |

|  |  |  |
| --- | --- | --- |
| Date | Day 8 | Hours Spent |
| 10/05/2023 | Wednesday | 3 Hours |
| Activities done during the day:  Today I have done my industry project.  Dataset is taken from kaggle.The link for dataset is given below:  <https://www.kaggle.com/jp797498e/twitter-entity-sentiment-analysis>  My work on Goggle collab goes like as follows:  1)Data preprocesssing.  a.Importing libraries.  b.Importing dataset.  2)Preparing The Test Set.  3)Creating the function to build the Test set.  4)Preparing The Training Set.  5)Pre-processing Tweets in The Data Sets.  6) Naive Bayes Classifier.  a.Training the classifier.  b.Testing The Model  Then, I spent sometime in digital discussion room. | | |