

SUMMARY OF THE PROJECT

- 1)The project work was started by cleaning the data. Here Feature selection and engineering was implemented where we removed the unnecessary columns . After that we removed all the entries with null values and replaced whitespaces , non alphanumeric characters like " and characteres such as ! , @ , # , \$. We dropped null rows as well to make our model more accurate .
- 2)The questions that were asked were correctly implemented along with accuracy prediction .
- 3)Actual implementation started with the use of three classification algorithms , Logistic Regression , KNN Classifier and Support Vector Machine algorithm .
- 4)The training data and test data were segregated and applied accordingly and results were realised.
- 5) The accuracy was predicted using all the three and average was found to be 66 .