* First Loaded all the required libraries
* loaded the text data as csv format and converted into data frame format
* Concatenated both data frame based on their row number and file number
* Created nlp preprocessing function
* Data cleaning part is done using that function
* After data cleansing part converted text into vectorizer format for that used tfidf algorithm
* After vectorization created base ML model (random forest)
* Finally dumped nlp preprocessing function, tfidf vectorization and ML model as pickle files
* After all the functions dumping as pickle files, created flask app using flask library
* For user interface created html pages, from these UI we load the text files and will get required prediction output

Note : if you want to load any text file plz copy that text file into nlp\_api3 folder then only it will return the prediction output