**NATURAL LANGUAGE PROCESSING ASSIGNMENT**

**Q-1.** Take any YouTube videos link and your task is to extract the comments from that videos and store it in a csv file and then you need define what is most demanding topic in that videos comment section.

**Answer 1 NLP:-**

**Q-2.** Take any pdf and your task is to extract the text from that pdf and store it in a csv file and then you need to find the most repeated word in that pdf.

**Answer 2 NLP:-**

**Q-4.** Take any text file and now your task is to Text Summarization without using hugging transformer library

**Answer 4 NLP:-**

**Q-5.** Now you need build your own language detection with the fast Text model by Facebook and

**Answer 5 NLP:-**

**Q-9.** Using wisher you need transcribe any audio file and then you need to convert that audio file into text file and now convert that text file into audio file of different language.

**Answer 9 NLP:-**