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1.	a. Installing NLTK b. Write a python script to convert the given input Text to Speech c. Write a python script to convert the given audio file from Speech to Text	04/12/2024		
2.	a. Study of various Corpus - Brewon Inaugural, Reuters, UDHR with various methods like fields, raw, words, sents categories. b. Study Conditional Frequency Distribution.	11/12/2024		
3.	a. Create and use your own corpora. b. Study of named tagged Corpora with methods like tagged_sents and tagged_words. c. Write a python program to find the most frequent Noun tags.	18/12/2024		
4.	a. Map words to properties using Python dictionaries. b. Study: 1) Default Tagger, 2) Regular Expression Tagger, 3) Unigram Tagger	08/01/2025		
5.	a. Study of WordNet dictionary methods as synsets, definition, examples, antonyms. b. Study of lemmas, hyponyms, hypernyms, meronyms, entailments. c. Write a python program using Python to find synonym and antonym of the word “active” using WordNet.	08/01/2025		

6.	<ul style="list-style-type: none"> a. Compare two nouns and find out the path similarity between them. b. Handling Stop Words: <ul style="list-style-type: none"> 1) Adding or removing stop words in NLTKS default stop word list 2) Using Gensim adding and removing Stop Words in default Gensim Stop Word List. 3) Using Spacy adding or removing Stop Words in Default Spacy Stop Words List 	22/01/2025		
7.	<ul style="list-style-type: none"> a. Text Tokenization: <ul style="list-style-type: none"> 1.) Tokenization using Python's split() function. 2.) Tokenization using Regular Expression(RegEx). 3.) Tokenization using NLTK. 4.) Tokenization using the spaCy Library 5.) Tokenization using Keras 	05/02/2025		
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