

Github Repo



# CSDX 226 – WEB ANALYTICS AND SOCIAL MEDIA MINING

CAT 1 Assignment

ALI IZZATH SHAZIN K

220071601028  
BTECH CSE A

**TASK 1. Tokenize the following contents about “Natural Language Tool Kit” into words and sentences using Python libraries (nltk, etc..)**

“Natural Language Toolkit (NLTK) is one of the largest Python libraries for performing various Natural Language Processing tasks. From rudimentary tasks such as text pre-processing to tasks like vectorized representation of text – NLTK’s API has covered everything.”

**TASK 2. Remove stop words from the following text using NLTK.**

“Natural Language Toolkit (NLTK) works as a powerful Python library that a wide range of tools for Natural Language Processing (NLP). From fundamental tasks like text pre-processing to more advanced operations such as semantic reasoning, NLTK provides a versatile API that caters to the diverse needs of language-related tasks.”

**TASK 3. Convert the text below to lowercase and remove all punctuation.**

“Let’s eat, Grandma!

Grandma, Let’s eat!

Silvia, Are you free tomorrow?

Yes, I’m free on Saturday.”

**TASK 4. Clean the below given text about “Importance of Text Preprocessing in NLP” by removing extra whitespaces and special characters.**

“ @@Natural Language Processing (NLP)!!! is a field of AI that focuses on ... enabling computers to understand, interpret, & generate human language.

NLP includes tasks like \*\*tokenization, lemmatization,\*\* && sentiment analysis.

It helps in applications such as chatbots, machine translation, and voice assistants!!!

However, cleaning text—removing extra spaces, punctuations, && special \$\$\$ characters—is crucial.

Without preprocessing, NLP models may not perform accurately !!!

So, can you clean this messy text & make it structured??? ”

**TASK 5. Given a blog on “The impact of Automation and AI on Modern Industries”, apply stemming and lemmatization and compare the results.**

“ The researchers are analyzing various datasets to study the effects of automation.

They observed that automated systems perform tasks more efficiently than humans.

Many industries have been adopting AI-driven solutions to improve productivity.

Running complex algorithms helps in predicting future trends accurately.

Several companies are investing in developing smarter and more adaptive models.

Data scientists continuously refine their models to achieve better performance.

The advancements in technology have transformed the way businesses operate. ”