

ACTIVITY #4

1. Game: Yes/No questions based on the reading text. Yes/No Questions based on the NLP Article.

1. Is Natural Language Processing (NLP) a field that combines computer science, data science, and linguistics?

2. Does the article mention that the terminologies of NLP might be an obstacle for those new to the field?

3. Is lemmatization a technique used to extract a word's origin by removing prefixes, affixes, and suffixes?

4. Does the term "corpus" in NLP refer to a body of spoken text only?

5. Is stemming always the best way to obtain a word's origin, according to the article?

6. In NLP, does tokenization involve breaking down a sentence into individual words (tokens) after punctuation or special characters are removed?

7. Are lexicons considered part of the grammar of a language in linguistics and NLP?

8. Does word embedding in NLP involve mapping words to numerical vectors for analysis purposes?





