1/24/25, 11:04 AM Untitled6



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                                      Code
          #LMS DAY-7(197)
          !pip install nltk
          import nltk
          nltk.download('punkt')
          def tokenize_text(paragraph):
              sentences = nltk.sent_tokenize(paragraph)
              words = [nltk.word_tokenize(sentence) for sentence in sentences]
              return sentences, words
          paragraph = """
          Tokenization is the process of breaking text into smaller units called tokens.
          These tokens can be words, sentences, or even smaller units. Tokenization is an
          important step in text preprocessing.
          0.00
          sentences, words = tokenize_text(paragraph)
          print("Sentences:")
          for sentence in sentences:
              print(sentence)
          print("\nWords:")
          for word_list in words:
              print(word_list)
```

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