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import random

def build_markov_chain(text_sample):
    words = text_sample.split()
    chain_dict = {}

    for i in range(len(words) - 1):
        current_word = words[i]
        next_word = words[i + 1]

        if current_word not in chain_dict:
            chain_dict[current_word] = []

        chain_dict[current_word].append(next_word)

    return chain_dict

def generate_sentence(chain_dict, word_count=15):
    start_word = random.choice(list(chain_dict.keys()))
    sentence_list = [start_word]

    current_word = start_word
    for _ in range(word_count - 1):
        if current_word in chain_dict and chain_dict[current_word]:
            next_word = random.choice(chain_dict[current_word])
            sentence_list.append(next_word)
            current_word = next_word
        else:
            current_word = random.choice(list(chain_dict.keys()))
            sentence_list.append(current_word)

    generated_text = " ".join(sentence_list)
    return generated_text.capitalize() + "."

if __name__ == "__main__":
    sample_text = (
        "artificial intelligence is changing the world today.  

programming in python "  

        "is simple and elegant. data science allows us to find  

patterns in information. "  

        "python provides wonderful libraries for natural language  

processing and web apps. "  

        "learning new technologies opens up great career options for  

computer science engineers."
    )

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transitions = build_markov_chain(sample_text)

for loop_index in range(1, 4):
    output_sentence = generate_sentence(transitions,
word_count=12)
    print(f"Sentence {loop_index}: {output_sentence}")
```