CS 1.2: Intro to Data Structures & Algorithms

Higher Order Markov Chains Worksheet Name: Chirs
Text: "I like dogs and you like dogs. I like cats but you hate cats." (ignore all punctuation)
Q1: Outline a window of three words centered on each occurence of the word "like" in the text.
Q2: <u>Draw a conceptual diagram</u> of a <i>second-order</i> Markov chain generated from analyzing the text above. Each <i>state</i> should hold a <i>pair of words</i> and each <i>transition arc</i> leaving a <i>state</i> will represent the <i>next word</i> observed after the <i>pair of previous words</i> represented by the state.
Q3: Write the dictionary data structure you would build to store this second-order Markov chain (as it would look if you printed it out in Python). Put each key-value entry that represents a state on a separate line. A key is a pair of previous words and a value is a histogram of next words.

Q4: Write a new sentence that can be generated by doing a random walk on this Markov chain.