This program uses the following sequence to create bigrams from the input text.

1. Open the text file and read all lines from the text into a list, entries delimited by the new line symbol, so each element is a string of one or more sentences.
2. Create a for loop to traverse through the list to choose each element in which to create its bigrams.
3. Apply the split operator to that element, which will split each up each word into its own string to occupy the list.
4. Traverse through the list of that element with another for loop, and an append a tuple of each word and it’s next word as elements to a new list.
5. Add this list to a set to remove duplicates
6. Create an array of zeroes the size of the set.
7. Use the zip function to aggregate each element from the bigram set as the keys and the array of zeroes as the elements into a dictionary, which will yield all of the bigrams initialized to a count of zero.
8. Traverse through the bigram list, and every time we find a matching bigram in the dictionary, increase the element count by 1.