Classwork\_9

First step: Randomly extract 3000 different words from a large document to form a collection.

Second step: use this collection to produce 10 documents, and each document has more than 500 words.

Third step: Count the number of occurrences of each word and arrange them in reverse order.

Fourth step: Output the first 50 high-frequency words.

Last step: Output those 50 words’ locations like the following picture. If you don’t understand, you can see the Chapter 5’s video again. And you know the picture’s meaning.

