Tokenizing v1

Test Cases

\*\*\* Start of Tokenizing Words Demo \*\*\*

Type a few words separated by space (q - to quit):

Inputs: “The”

Outputs: Word #1 is The

Type a few words separated by space (q - to quit):

Inputs: “q”

\*\*\* End of Tokenizing Words Demo \*\*\*

\*\*\* Start of Tokenizing Words Demo \*\*\*

Type a few words separated by space (q - to quit):

Inputs: “Have A Good Day”

Outputs: Word #1 is Have

Word #2 is A

Word #3 is Good

Word #4 is Day

Type a few words separated by space (q - to quit):

Inputs: “q”

\*\*\* End of Tokenizing Words Demo \*\*\*

\*\*\* Start of Tokenizing Words Demo \*\*\*

Type a few words separated by space (q - to quit):

Inputs: “HaveA Gooooooooooooood Day”

Outputs: Word #1 is HaveA

Word #2 is Goooooooooooooood

Word #3 is Day

Type a few words separated by space (q - to quit):

Inputs: “q”

\*\*\* End of Tokenizing Words Demo \*\*\*

Basically will calculate the amount of words the user inputted and list them out one by one