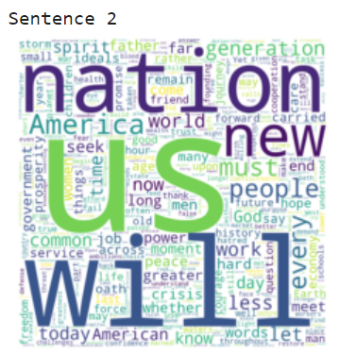
I used Counter(corpus\_tokenized).most\_common(1) to get the most common words for the given text. and I get the same results as what is shown in wordcloud of each text.

As it is shown in the picture below, In 5 most recent inaugural speeches, "freedom", "us", "will" was the most common words.

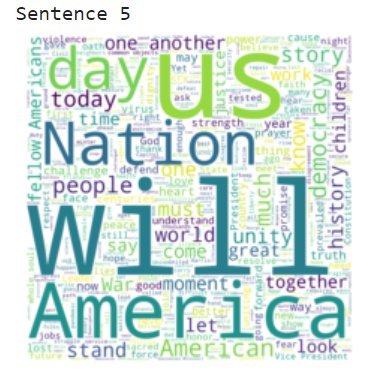
Graphical user interface, text, application

Description automatically generated

Text

Description automatically generatedText

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Description automatically generated

The word "will" was the most common word in all 5 recent speeches combined.

Text

Description automatically generated

However, for the first five speeches, as it is shown in the picture below, words like "will", "oath", people, "will", "public" was used the most

Graphical user interface, application

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Text

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The word "government" was the most common word in all 5 recent speeches combined.

Text

Description automatically generated

Also I have done the part of homework that asked us to extend to n,m inaugural speeches, given that n is beginning year and m is the ending year and the picture below shows speeches between 1825,1841 as an example.

Graphical user interface, text, application

Description automatically generated

Here is the link for my assignment: <https://colab.research.google.com/drive/1BxJYVuiRUZao9nuDcaNH52WYe3ddSAQ2?usp=sharing>

ghp\_TAmlrZVcqY9wohX335JQnrh5TzD91B2GGRo4

ghp\_GHDtnAiquPISRXCZQ38bE6qiumUBKG4Cwl2j

u^mythical =>Immortal

~mythic -> ~immortal ^ mamal

Immortal or mammal ->horned

Horned->magic

u is horned->unicorn is magical