```
import nltk
from nltk.import bigrams, trigrams
from nltk.tokenize import word_tokenize
nltk.download('punkt')

[nltk_data] Downloading package punkt to /root/nltk_data...
[nltk_data] Unzipping tokenizers/punkt.zip.
True

corpus = [" The greatest glory in living lies not in never falling but in raising every lies"]

bigram_list = [bigram for line in corpus for bigram in bigrams(word_tokenize(line.lower()))]
print("Bigrams:",bigram_list)

Bigrams: [('the', 'greatest'), ('greatest', 'glory'), ('glory', 'in'), ('in', 'living'), ('living', 'lies'), ('lies', 'not'), ('not

trigrams_list = [trigram for line in corpus for trigram in trigrams(word_tokenize(line.lower()))]
print("Trigrams:",trigrams_list)

Trigrams: [('the', 'greatest', 'glory'), ('greatest', 'glory', 'in'), ('glory', 'in', 'living'), ('in', 'living', 'lies'), ('living')

Trigrams: [('the', 'greatest', 'glory'), ('greatest', 'glory', 'in'), ('glory', 'in', 'living'), ('in', 'living', 'lies'), ('living')

**Trigrams: [('the', 'greatest', 'glory'), ('greatest', 'glory', 'in'), ('glory', 'in', 'living'), ('in', 'living', 'lies'), ('living')
```