```
import spacy
nlp=spacy.load('en_core_web_sm')

text="The Greatest glory on living lies not in never falling but in raising every lies"

doc=nlp(text)

bi_grams=[(token.text, doc[i + 1].text) for i, token in enumerate(doc) if i < len(doc) - 1]

print("Bi-grams:", bi_grams)

Bi-grams: [('The', 'Greatest'), ('Greatest', 'glory'), ('glory', 'on'), ('on', 'living'), ('living', 'lies'), ('lies', 'not'), (

tri_grams = [(doc[i].text, doc[i + 1].text, doc[i + 2].text) for i in range(len(doc) - 2)]

print("Tri-grams:",tri_grams)

Tri-grams: [('The', 'Greatest', 'glory'), ('Greatest', 'glory', 'on'), ('glory', 'on', 'living'), ('on', 'living', 'lies'), ('lies'), ('lies'),
```