from nltk.util import ngrams

n=1

sentence='Bharathi Education Trust Polytechnic Bharathinagara'

unigrams=ngrams(sentence.split(),n)

for i in unigrams:

print(i)

Output

('Bharathi',)

('Education',)

('Trust',)

('Polytechnic',)

('Bharathinagara',)

sentence = "I really like python, it's pretty awesome.".split()

N = 4

grams = [sentence[i: i + N]

for i in range(len(sentence) - N + 1)]

for gram in grams:

print (gram)

output

['I', 'really', 'like', 'python,']

['really', 'like', 'python,', "it's"]

['like', 'python,', "it's", 'pretty']

['python,', "it's", 'pretty', 'awesome.']