Program No:18

Aim:Python program for natural language processing-Ngram(with using in build).

Code:

```
import nltk
nltk.download('punkt')
from nltk.util import ngrams
samplText= 'This is a very good Book'
NGRAMS = ngrams(sequence=nltk.word_tokenize(samplText), n=2)
for grams in NGRAMS:
    print(grams)
```

Output:

```
('This', 'is')
('is', 'a')
('a', 'very')
('very', 'good')
('good', 'Book')

Process finished with exit code 0
```