NLP Dikshant Buwa CSE-DS RollNo-4 VCET

```
import nltk
nltk.download('punkt')
nltk.download('averaged_perceptron_tagger')
     [nltk_data] Downloading package punkt to /root/nltk_data...
     [nltk_data]
                   Unzipping tokenizers/punkt.zip.
     [nltk_data] Downloading package averaged_perceptron_tagger to
     [nltk_data]
                      /root/nltk_data...
     [nltk_data]
                    Unzipping taggers/averaged_perceptron_tagger.zip.
from nltk.chunk import RegexpParser
from nltk.tokenize import word_tokenize
sentence = "Educative Answers is a free web encyclopedia written by devs for devs."
Tokenization
                                                                           + Text
                                                                + Code -
tokens = word_tokenize(sentence)
tokens
     ['Educative',
       'Answers',
      'is',
       'a',
      'free',
      'web',
      'encyclopedia',
       'written',
      'by',
      'devs',
      'for',
'devs',
POS tagging
pos_tags = nltk.pos_tag(tokens)
pos_tags
     [('Educative', 'JJ'),
('Answers', 'NNPS'),
('is', 'VBZ'),
('a', 'DT'),
('free', 'JJ'),
('web', 'NN'),
      ('encyclopedia', 'NN'),
      ('encyclopedia', 'Nr'
('written', 'VBN'),
('by', 'IN'),
('devs', 'NN'),
('for', 'IN'),
('devs', 'NN'),
('devs', 'NN'),
Chunking patterns
chunk_patterns = r"""
    NP: {<DT>?<JJ>*<NN>} # Chunk noun phrases
    VP: {<VB.*><NP|PP>} # Chunk verb phrases
chunk_patterns
            Create a chunk parser
chunk_parser = RegexpParser(chunk_patterns)
```

./.)

```
chunk_parser
      <chunk.RegexpParser with 2 stages>

Perform chunking

result = chunk_parser.parse(pos_tags)

print(result)

      (S
            Educative/JJ
            Answers/NNPS
            (VP is/VBZ (NP a/DT free/JJ web/NN))
            (NP encyclopedia/NN)
            written/VBN
            by/IN
            (NP devs/NN)
            for/IN
            (NP devs/NN)
```