Experiment 02 NLP

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Library required for Preprocessing

```
!pip install nltk
 Requirement already satisfied: nltk in /usr/local/lib/python3.10/dist-packages (3.8.1)
     Requirement already satisfied: click in /usr/local/lib/python3.10/dist-packages (from nltk) (8.1.7)
     Requirement already satisfied: joblib in /usr/local/lib/python3.10/dist-packages (from nltk) (1.3.2)
     Requirement already satisfied: regex>=2021.8.3 in /usr/local/lib/python3.10/dist-packages (from nltk) (2023.6.3)
     Requirement already satisfied: tqdm in /usr/local/lib/python3.10/dist-packages (from nltk) (4.66.1)
import nltk
nltk.download()
     NLTK Downloader
        d) Download l) List u) Update c) Config h) Help q) Quit
     Download which package (l=list; x=cancel)?
       Identifier> 1
     Packages:
       [ ] abc..... Australian Broadcasting Commission 2006
       [ ] alpino..... Alpino Dutch Treebank
       [ ] averaged_perceptron_tagger Averaged Perceptron Tagger
       [ ] averaged_perceptron_tagger_ru Averaged Perceptron Tagger (Russian)
       [ ] basque_grammars..... Grammars for Basque
        ] bcp47..... BCP-47 Language Tags
       [ ] biocreative_ppi.... BioCreAtIvE (Critical Assessment of Information
                              Extraction Systems in Biology)
       [ ] bllip_wsj_no_aux.... BLLIP Parser: WSJ Model
       [ ] book_grammars...... Grammars from NLTK Book
       [ ] brown..... Brown Corpus
       [ ] brown_tei..... Brown Corpus (TEI XML Version)
       [ ] cess_cat..... CESS-CAT Treebank
       [ ] cess_esp..... CESS-ESP Treebank
       [ ] chat80..... Chat-80 Data Files
       [ ] city_database..... City Database
       [ ] cmudict...... The Carnegie Mellon Pronouncing Dictionary (0.6)
       [ ] comparative_sentences Comparative Sentence Dataset
       [ ] comtrans...... ComTrans Corpus Sample
       [ ] conll2000...... CONLL 2000 Chunking Corpus
     Hit Enter to continue: x
     Download which package (l=list; x=cancel)?
       Identifier> x
        d) Download 1) List u) Update c) Config h) Help q) Quit
     Downloader>
```

▼ Sentence Tokenization

```
from nltk.tokenize import sent_tokenize

text = '''Stephenson 2-18 is now known as being one of the largest, if not the current largest star ever discovered, surpassing other stars l Stephenson 2-18 has a radius of 2,150 solar radii, being larger than almost the entire orbit of Saturn (1,940 - 2,169 solar radii).''

text

'Stephenson 2-18 is now known as being one of the largest, if not the current largest star ever discovered, surpassing other stars like VY Canis Majoris and UY Scuti.\n Stephenson 2-18 has a radius of 2,150 solar radii, being larger than almost the entire orbit of Saturn (1,940 - 2,169 solar radii).'

sentences = sent_tokenize (text)
```

sentences

```
['Stephenson 2-18 is now known as being one of the largest, if not the current largest star ever discovered, surpassing other stars like VY Canis Majoris and UY Scuti.',

'Stephenson 2-18 has a radius of 2,150 solar radii, being larger than almost the entire orbit of Saturn (1,940 - 2,169 solar radii).']
```

▼ Word Tokenization

print (w)

```
from nltk.tokenize import word_tokenize
words = word_tokenize (text)
words
      ['Stephenson',
       '2-18',
       'is',
       'now',
       'known',
       'as',
       'being',
       'one',
       one,
'of',
'the',
       'largest',
       ',',
'if',
'not',
       'the',
       'current',
       'largest',
       'star',
'ever',
       'discovered',
       'surpassing',
       'other',
       'stars',
       'like',
       'VY',
       'Canis',
       'Majoris',
       'and',
       'UY',
       'Scuti',
       '.',
'Stephenson',
       '2-18',
       'has',
       'a',
       'radius',
       'of',
       '2,150',
       'solar',
       'radii',
       'being',
       'larger',
       'than',
       'almost',
       'the',
       'entire',
       'orbit',
       'of',
       'Saturn',
       '(',
'1,940',
       '2,169',
       'solar',
       'radii',
       ')',
for w in words:
```

```
Stephenson
2-18
is
now
known
as
being
one
of
the
largest
if
not
the
current
largest
star
ever
discovered
surpassing
other
stars
like
Canis
Majoris
and
UY
Scuti
Stephenson
2-18
has
radius
of
2,150
solar
radii
being
larger
than
almost
the
entire
orbit
of
Saturn
1,940
2,169
solar
radii
```

)

Levels of Sentences Tokenization using Comprehension

```
sent_tokenize (text)

['Stephenson 2-18 is now known as being one of the largest, if not the current largest star ever discovered, surpassing other stars
like VY Canis Majoris and UY Scuti.',
    'Stephenson 2-18 has a radius of 2,150 solar radii, being larger than almost the entire orbit of Saturn (1,940 - 2,169 solar radii).']

[word_tokenize (text) for t in sent_tokenize(text)]

from nltk.tokenize import wordpunct_tokenize
```

wordpunct_tokenize (text)

```
['Stephenson',
 '2',
 '-',
 '18<sup>'</sup>,
 'is',
 'now',
 'known',
 'as',
 'being',
 'one',
 'of',
 'largest',
 ',',
'if',
 'not',
 'the',
 'current',
 'largest',
 'star',
'ever',
 'discovered',
 'surpassing',
 'other',
 'stars',
 'like',
 'VY',
 'Canis',
 'Majoris',
 'and',
 'UY',
 'Scuti',
 'Stephenson',
 '2',
'-',
 '18',
 'has',
 'radius',
 'of',
 '2',
',',
 '150',
 'solar',
 'radii',
 ',',
'being',
 'larger',
 'than',
 'almost',
 'the',
 'entire',
 'orbit',
 'of',
 'Saturn',
 '(',
```

▼ Filteration of Text by converting into lower case

SATURN (1,940 - 2,169 SOLAR RADII).'