## 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
    Downloader> d
    Download which package (l=list; x=cancel)?
      Identifier> punkt
        Downloading package punkt to /root/nltk_data...
          Unzipping tokenizers/punkt.zip.
       d) Download l) List u) Update c) Config h) Help q) Quit
    Downloader> q
    True
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 1
       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).''
     'Stephenson 2-18 is now known as being one of the largest, if not the current largest s
     tar 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
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

'known',

```
from nltk.tokenize import word_tokenize
words = word tokenize (text)
words
     ['Stephenson',
       '2-18',
      'is',
       'now'.
```

```
'as',
         'being',
        'one',
'of',
'the',
         'largest',
       'largest',
'if',
'not',
'the',
'current',
'largest',
'star',
'ever',
'discovered',
        ',',
'surpassing',
         'other',
         'like',
         'VY',
         'Canis',
         'Majoris',
         'and',
         'UY',
        'Scuti',
'.',
'Stephenson',
         '2-18',
'has',
        'a',
'radius',
        'of',
'2,150',
         'solar',
'radii',
        ',',
'being',
'larger',
        'than',
         'the',
         'entire',
         'orbit',
        'of',
'Saturn',
        '(',
'1,940',
'-',
        '2,169',
'solar',
'radii',
         ')',
for w in words:
     print (w)
       2-18
       is
       now
       known
       as
       being
       one
       of
       the
       largest
       ,
if
       not
       the
       current
       largest
       star
       ever
       discovered
       surpassing
       other
       stars
       like
       \mathsf{V}\mathsf{Y}
       Canis
```

```
ana
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)]
     [['Stephenson',
       2-18',
       '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',
       'a',
'radius',
       'of',
       '2,150',
```

```
'solar',
'radii',
          ',',
'being',
'larger',
          'than',
          'almost',
          'the',
          'entire',
          'orbit',
          'of',
          'Saturn',
          '(',
'1,940',
'-',
'2,169',
          'solar',
          'radii',
from nltk.tokenize import wordpunct_tokenize
wordpunct_tokenize(text)
        'of',
'the',
         'largest',
        ',',',
'if',
'not',
'the',
         'current',
'largest',
        'star',
         'discovered',
         ر'ر'
         'surpassing',
         'other',
'stars',
         'like',
         'VY',
'Canis',
         'Majoris',
         'and',
         'UY',
         'Scuti',
         ۱.',
         'Stephenson',
        '2',
'-',
'18',
'has',
         'a',
         'radius',
        'of',
'2',
',',
'150',
'solar',
         'radii',
        ',',
'being',
'larger',
         'than',
         'almost',
         'the',
         'entire',
         'orbit',
         'of',
         'Saturn',
        '(',
'1',
',',
         '940',
        '940',
'-',
'2',
',',
'169',
'solar',
'radii',
```

').']

# ▼ Filteration of Text by converting into lower case

## text.lower()

"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) "

#### text.upper()

"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 RADIT) "