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**COURSE TITLE : NATURAL LANGUAGE PRE-PROCESSING LAB**

### **LAB\_15. Text Processing using Spacy**

```
In [1]: import spacy
```

```
In [2]: sci=spacy.load("en_core_web_sm")
```

#### **Question 1. Print the tokens of the string**

```
In [3]: text=sci("welcome all of you for this NLP with spacy course")
```

```
In [4]: for token in text:
        print(token.text)
```

```
welcome
all
of
you
for
this
NLP
with
spacy
course
```

#### **Question2. Create a text file that contain the above string**

```
In [5]: with open("text2.txt","w")as text2:
        for k in text:
            text2.write(k.text)
            text2.write('\n')
        text2.close()
```

```
In [6]: text2=open("text2.txt","r")
r=text2.read()
print(r)
```

```
welcome
all
of
you
for
this
NLP
with
spacy
course
```

**Question 3. Consider the following sentences and print each sentence in one line**

```
In [7]: my_text = ('Rajkumar Kannan is a ML developer currently'
                  ' working for a London-based Edtech'
                  ' company. He is interested in learning'
                  ' Natural Language Processing.'
                  ' He keeps organizing local Python meetups'
                  ' and several internal talks at his workplace.')
my_text
```

```
Out[7]: 'Rajkumar Kannan is a ML developer currently working for a London-based Edtec
h company. He is interested in learning Natural Language Processing. He keeps
organizing local Python meetups and several internal talks at his workplace.'
```

**Question4. For the list of strings from my\_text,print the following for each token**

```
In [8]: text=sci(my_text)
for token in text:
    print(token,token.idx,token.text_with_ws,token.is_alpha,token.is_punct,tok
```

```
Rajkumar 0 Rajkumar True False False XXXXX False
Kannan 9 Kannan True False False XXXXX False
is 16 is True False False xx True
a 19 a True False False x True
ML 21 ML True False False XX False
developer 24 developer True False False xxxx False
currently 34 currently True False False xxxx False
working 44 working True False False xxxx False
for 52 for True False False xxx True
a 56 a True False False x True
London 58 London True False False XXXXX False
- 64 - False True False - False
based 65 based True False False xxxx False
Edtech 71 Edtech True False False XXXXX False
company 78 company True False False xxxx False
. 85 . False True False . False
He 87 He True False False Xx True
is 90 is True False False xx True
interested 93 interested True False False xxxx False
in 104 in True False False xx True
learning 107 learning True False False xxxx False
Natural 116 Natural True False False XXXXX False
Language 124 Language True False False XXXXX False
Processing 133 Processing True False False XXXXX False
. 143 . False True False . False
He 145 He True False False Xx True
keeps 148 keeps True False False xxxx False
organizing 154 organizing True False False xxxx False
local 165 local True False False xxxx False
Python 171 Python True False False XXXXX False
meetups 178 meetups True False False xxxx False
and 186 and True False False xxx True
several 190 several True False False xxxx True
internal 198 internal True False False xxxx False
talks 207 talks True False False xxxx False
at 213 at True False False xx True
his 216 his True False False xxx True
workplace 220 workplace True False False xxxx False
. 229 . False True False . False
```

**q5.Detect and print hypernated words from my\_text.for example,london-based**

```
In [9]: import re
from spacy.tokenizer import Tokenizer
from spacy.util import *
```

```
In [10]: def custom_tokenizer(sci):
          infix_re=re.compile(r'\'[.\/\?\\:\.\.\.\'\'\'\'\'\'\'\'\'\'\'~]\'')
          prefix_re=compile_prefix_regex(sci.Defaults.prefixes)
          suffix_re=compile_suffix_regex(sci.Defaults.suffixes)
          return Tokenizer(sci.vocab,prefix_search=prefix_re.search,suffix_search=su
                           infix_finder=infix_re.finditer,token_match=None)
          sci.Tokenizer=custom_tokenizer(sci)
```

```
In [11]: text2=sci(my_text)
         [token.text for token in text2]
```

```
Out[11]: ['Rajkumar',
          'Kannan',
          'is',
          'a',
          'ML',
          'developer',
          'currently',
          'working',
          'for',
          'a',
          'London',
          '-',
          'based',
          'Edtech',
          'company',
          '.',
          'He',
          'is',
          'interested',
          'in',
          'learning',
          'Natural',
          'Language',
          'Processing',
          '.',
          'He',
          'keeps',
          'organizing',
          'local',
          'Python',
          'meetups',
          'and',
          'several',
          'internal',
          'talks',
          'at',
          'his',
          'workplace',
          '.']
```

**Question 6. Print all stop words defined in SpaCy**

```
In [12]: sci.Defaults.stop_words
```

```
Out[12]: {'d',  
          'll',  
          'm',  
          're',  
          's',  
          've',  
          'a',  
          'about',  
          'above',  
          'across',  
          'after',  
          'afterwards',  
          'again',  
          'against',  
          'all',  
          'almost',  
          'alone',  
          'along',  
          'already',  
          'as',  
          'at',  
          'because',  
          'been',  
          'but',  
          'by',  
          'could',  
          'd',  
          'do',  
          'does',  
          'down',  
          'during',  
          'each',  
          'eg',  
          'if',  
          'in',  
          'into',  
          'is',  
          'it',  
          'of',  
          'on',  
          'once',  
          'only',  
          'or',  
          'out',  
          'over',  
          'per',  
          're',  
          's',  
          'so',  
          'that',  
          'the',  
          'their',  
          'them',  
          'then',  
          'there',  
          'these',  
          'to',  
          'too',  
          'under',  
          'until',  
          'up',  
          'us',  
          'very',  
          'via',  
          'was',  
          'we',  
          'well',  
          'were',  
          'what',  
          'when',  
          'where',  
          'which',  
          'who',  
          'with',  
          'would',  
          'yet',  
          'you',  
          'your',  
          'yourself'}
```

**Question 7. Remove all stop words and print the rest of tokens from, my\_text**

```
In [13]: all_stopwords=sci.Defaults.stop_words
[token.text for token in text if not token.text in all_stopwords]
```

```
Out[13]: ['Rajkumar',
          'Kannan',
          'ML',
          'developer',
          'currently',
          'working',
          'London',
          '-',
          'based',
          'Edtech',
          'company',
          '.',
          'He',
          'interested',
          'learning',
          'Natural',
          'Language',
          'Processing',
          '.',
          'He',
          'keeps',
          'organizing',
          'local',
          'Python',
          'meetups',
          'internal',
          'talks',
          'workplace',
          '.']
```

**Question 8. Print all lemma from my\_text**

```
In [14]: for token in text2:
          print(token,token.lemma_)
```

```
Rajkumar Rajkumar
Kannan Kannan
is be
a a
ML ML
developer developer
currently currently
working work
for for
a a
London London
- -
based base
Edtech Edtech
company company
. .
He he
is be
interested interested
in in
learning learn
Natural Natural
Language Language
Processing processing
. .
He he
keeps keep
organizing organize
local local
Python Python
meetups meetup
and and
several several
internal internal
talks talk
at at
his his
workplace workplace
. .
```

**Question 9. Perform Part of Speech Tagging on my\_text and print the following tag informations.**

```
In [15]: text2=sci(my_text)
for token in text2:
    print(token.text,token.pos_,token.tag,spacy.explain(token.tag_))
```

Rajkumar PROPN 15794550382381185553 noun, proper singular  
Kannan PROPN 15794550382381185553 noun, proper singular  
is AUX 13927759927860985106 verb, 3rd person singular present  
a DET 15267657372422890137 determiner  
ML PROPN 15794550382381185553 noun, proper singular  
developer NOUN 15308085513773655218 noun, singular or mass  
currently ADV 164681854541413346 adverb  
working VERB 1534113631682161808 verb, gerund or present participle  
for ADP 1292078113972184607 conjunction, subordinating or preposition  
a DET 15267657372422890137 determiner  
London PROPN 15794550382381185553 noun, proper singular  
- PUNCT 8214596291009089021 punctuation mark, hyphen  
based VERB 3822385049556375858 verb, past participle  
Edtech PROPN 15794550382381185553 noun, proper singular  
company NOUN 15308085513773655218 noun, singular or mass  
. PUNCT 12646065887601541794 punctuation mark, sentence closer  
He PRON 13656873538139661788 pronoun, personal  
is AUX 13927759927860985106 verb, 3rd person singular present  
interested ADJ 10554686591937588953 adjective (English), other noun-modifier (Chinese)  
in ADP 1292078113972184607 conjunction, subordinating or preposition  
learning VERB 1534113631682161808 verb, gerund or present participle  
Natural PROPN 15794550382381185553 noun, proper singular  
Language PROPN 15794550382381185553 noun, proper singular  
Processing NOUN 15308085513773655218 noun, singular or mass  
. PUNCT 12646065887601541794 punctuation mark, sentence closer  
He PRON 13656873538139661788 pronoun, personal  
keeps VERB 13927759927860985106 verb, 3rd person singular present  
organizing VERB 1534113631682161808 verb, gerund or present participle  
local ADJ 10554686591937588953 adjective (English), other noun-modifier (Chinese)  
Python PROPN 15794550382381185553 noun, proper singular  
meetups NOUN 783433942507015291 noun, plural  
and CCONJ 17571114184892886314 conjunction, coordinating  
several ADJ 10554686591937588953 adjective (English), other noun-modifier (Chinese)  
internal ADJ 10554686591937588953 adjective (English), other noun-modifier (Chinese)  
talks NOUN 783433942507015291 noun, plural  
at ADP 1292078113972184607 conjunction, subordinating or preposition  
his PRON 4062917326063685704 pronoun, possessive  
workplace NOUN 15308085513773655218 noun, singular or mass  
. PUNCT 12646065887601541794 punctuation mark, sentence closer

**Question 10. How many NOUN and ADJ are there in my\_text?. Print them and its count.**



```
In [16]: nouns=[]
for noun in text2:
    if noun.pos_=='NOUN':
        nouns.append(noun)
print(len(nouns),nouns)
```

6 [developer, company, Processing, meetups, talks, workplace]

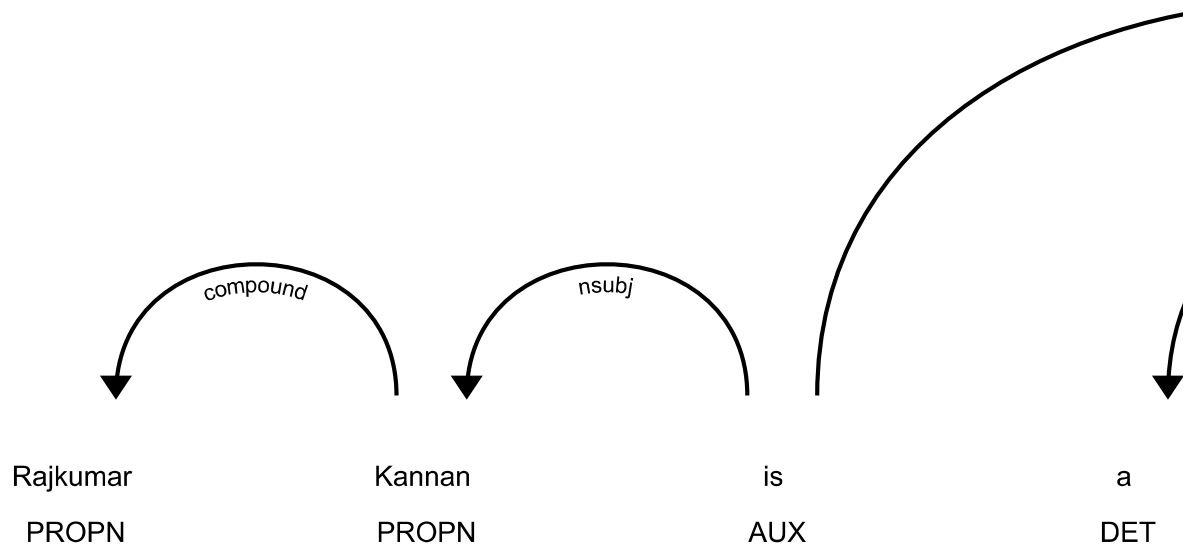
```
In [17]: adj=[]
for adjec in text2:
    if token.pos_=="ADJ":
        adj.append(adjec)
print(len(adj),adj)
```

0 []

**Question 11. Visualize POS tags of a sentence, my\_text, using displaCy**

```
In [18]: from spacy import displacy
```

```
In [19]: displacy.render(text2,style='dep',jupyter=True)
```



**Question 12. Extract and print First Name and Last Name from my\_text using Matcher.**

```
In [20]: from spacy.matcher import Matcher
from spacy.tokens import Span
match=Matcher(sci.vocab)
match.add("PERSON",[[{"lower":"rajkumar"}, {"lower":"kannan"}]])
matches=match(text2)
```

```
In [21]: for match_id,start,end in matches:
        span=Span(text2,start,end,label=match_id)
        print(span.text,span.label_)
```

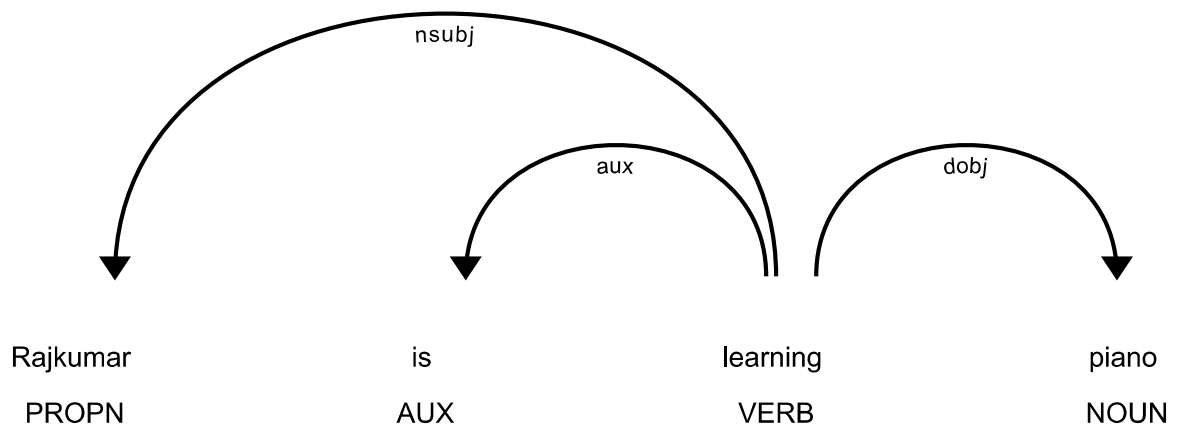
Rajkumar Kannan PERSON

**Question 13. Print the dependency parse tag values for the text,**

```
In [22]: text=sci(u'Rajkumar is learning piano')
for tok in text:
    print(tok.text,tok.dep_)
```

Rajkumar nsubj  
is aux  
learning ROOT  
piano dobj

```
In [23]: displacy.render(text,style='dep',jupyter=True)
```



**Question 14. Consider the following string.**

In [24]: `d_text=('Sam Peter is a Python developer currently working for a London-based I`

In [25]: `#a) children of "Developer"`

```
tex=sci(d_text)
for text in tex[5].children:
    print(text.text)
```

```
a
Python
working
```

In [26]: `# previous neighbor`

```
tex[5].nbor(-1)
```

Out[26]: Python

In [27]: `# next neighbor`

```
tex[5].nbor()
```

Out[27]: currently

In [28]: `#d) all tokens on the left`

```
[text.text for text in tex[5].lefts]
```

Out[28]: ['a', 'Python']

In [29]: `#e) tokens on the right`

```
[text.text for text in tex[5].rights]
```

Out[29]: ['working']

In [30]: `#f) subtree of "Developer"`

```
[text.text for text in tex[5].subtree]
```

Out[30]: ['a',  
          'Python',  
          'developer',  
          'currently',  
          'working',  
          'for',  
          'a',  
          'London',  
          '-',  
          'based',  
          'Fintech',  
          'company']

### Q15.

```
In [31]: con_text=('There is a developer conference happening on 21 July 2020 in New Delhi')
con_text=sci(con_text)
for chunk in con_text.noun_chunks:
    print(chunk)
```

```
a developer conference happening
21 July
New Delhi
```

### Question 16. Print all Verb Phrases in the text (you need to install textacy).

```
In [33]: import textacy
```

```
In [34]: about_talk_text=('The talk will introduce reader about Use'' cases of Natural Language Processing in Fintech')
```

```
In [35]: about_talk_text
```

```
Out[35]: 'The talk will introduce reader about Use cases of Natural Language Processing in Fintech'
```

```
In [36]: about_talk_doc = sci(about_talk_text)
pattern = re.compile(r'(<V>?<ADV>*<V>+)')

for sentence in about_talk_doc.sents:
    verb_phrases = [chunk.text for chunk in sentence.noun_chunks if pattern.search(chunk.text)]
    print(verb_phrases)
```

```
[]
```

### Question 17. Print all Named Entities in the text

```
In [37]: piano_class_text = ('Great Piano Academy is situated'
                             ' in Mayfair or the City of London and has'
                             ' world-class piano instructors.')
```

```
In [38]: piano_class_doc = sci(piano_class_text)
for ent in piano_class_doc.ents:
    print(ent.text, ent.start_char, ent.end_char, ent.label_, spacy.explain(ent))
```

```
Great Piano Academy 0 19 ORG Companies, agencies, institutions, etc.
Mayfair 35 42 GPE Countries, cities, states
the City of London 46 64 GPE Countries, cities, states
```