

```

1  ###
2  corpus = """Hello and welcome to eye-neuron'
    s NLP Tutorials.
3  Please do watch the entire course. Hope you
    become expert in NLP.
4  """
5  ###
6  print(corpus)
7  ### md
8  #### Tokenization
9  ### md
10 **## paragraph --> sentences**
11 ###
12 # import nltk
13 # nltk.download('punkt')
14 ###
15 from nltk.tokenize import sent_tokenize
16 ### raw
17 ## Description:
18 # // This is the function used to convert
    paragrapgh into sentences.
19 ###
20 sent_tokenize(corpus)
21 ###
22 documents = sent_tokenize(corpus)
23 ###
24 print(type(documents) )
25 ###
26 for sentences in documents:
27     print(sentences)
28 ### md
29 **## paragraph --> words and sentences -->
    words**
30 ###
31 from nltk.tokenize import word_tokenize
32 ### raw
33 ## Description:
34 # // This is the function used to convert

```

```
34 paragrapgh, sentences into words.
```

```
35 #%%
```

```
36 word_tokenize(corpus)
```

```
37 #%%
```

```
38
```