

```
import nltk

def tokenize(sent):
    tokens = nltk.word_tokenize(sent)
    return tokens

sentence = [
    "I'm Currently Pursuing my Under Graduate Degree",
    "Hello Jeyesh this will make my day special",
    "Stay happy rule the sadness with your smile",
    "Start accepting things"
]

for i in sentence:
    hel = tokenize(i)
    print(hel)
```

```
File Edit Shell Debug Options Window Help
Python 3.8.10 (default, Jun 22 2022, 20:18:18)
[GCC 9.4.0] on linux
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: /home/student/Tokenizing Text(Ex-2).py =====
['I', "'m", 'Currently', 'Pursuing', 'my', 'Under', 'Graduate', 'Degree']
['Hello', 'Jeyesh', 'this', 'will', 'make', 'my', 'day', 'special']
['Stay', 'happy', 'rule', 'the', 'sadness', 'with', 'your', 'smile']
['Start', 'accepting', 'things']
>>> |
```