

Question 1

Answer saved

Marked out of
15.00

Flag question

Dengan menggunakan NLTK, lengkapi kode yang kosong berikut ini agar dapat mencetak hasil seperti pada gambar yang telah ditentukan.

Time left 0:43:37

Input :

```
text="Last week, the University of Cambridge shared its own research that shows if everyone wears a mask outside home,dreaded 'second wave' of the pandemic can be avoided."
```

Output :

```
Last  
week  
,  
the  
University  
of  
Cambridge  
shared  
...(truncated)...
```

Lengkapi kode berikut ini :

```
tokens=nltk.word_tokenize( text )
```

```
for token in tokens :
```

```
    print ( token )
```

```
printout teks tokenz tuken
```

Next page

1	2	3	4	5
---	---	---	---	---

Finish attempt ...

Question 2

Answer saved

Marked out of
20.00

Flag question

Perhatikan source code berikut ini :

```
from nltk.tokenize import WordPunctTokenizer
```

```
text = "Reset your password if you just can't remember your old one."
```

```
print ( "Original string:" )
```

```
print(text)
```

```
result = WordPunctTokenizer().tokenize( text )
```

```
print("\nSplit all punctuation into separate tokens:")
```

```
print( result )
```

Lengkapilah source code diatas sehingga menghasilkan output berikut ini!

Original string:

Reset your password if you just can't remember your old one.

Split all punctuation into separate tokens:

['Reset', 'your', 'password', 'if', 'you', 'just', 'can', "'", 't', 'remember', 'your', 'old', 'one', '.']

Time left 0:43:23

Quiz navigation

1	2	3	4	5
---	---	---	---	---

Finish attempt ...

Previous page

Next page

Question 5
Answer saved
Marked out of
15.00
Flag question

Bersihkan Tweet berikut ini, lalu lakukan tokenisasi!

Input :

text=" Makan bersama kawan di Jogja #jogja #liburan #liburanakhirpekan. Makan siang @Pantaikuta resto 🍔 "

```
Out[5]: ['Makan',  
        'bersama',  
        'kawan',  
        'di',  
        'Jogja',  
        'jogja',  
        'liburan',  
        'liburanakhirpekan',  
        'Makan',  
        'siang',  
        'Pantaikuta',  
        'resto']
```

Lengkapi source code berikut sehingga menghasilkan output seperti pada gambar diatas!

import

text=re.sub(r'^\w+', '',)

from nltk.tokenize import TweetTokenizer

tokenizer=()

.tokenize(text)

Time left 0:42:07

1 2 3 4 5

Finish attempt ...