

Double-click (or enter) to edit

step 1 : install and import libraries

```
!pip install nltk
import nltk
from nltk.tokenize import TweetTokenizer
from nltk.corpus import twitter_samples
```

```
Requirement already satisfied: nltk in /usr/local/lib/python3.12/dist-packages (3.9.1)
Requirement already satisfied: click in /usr/local/lib/python3.12/dist-packages (from nltk) (8.3.1)
Requirement already satisfied: joblib in /usr/local/lib/python3.12/dist-packages (from nltk) (1.5.3)
Requirement already satisfied: regex>=2021.8.3 in /usr/local/lib/python3.12/dist-packages (from nltk) (2025.11.3)
Requirement already satisfied: tqdm in /usr/local/lib/python3.12/dist-packages (from nltk) (4.67.1)
```

step 2: download required NLTK resources

```
nltk.download('twitter_samples')
nltk.download('punkt')
nltk.download('averaged_perceptron_tagger_eng')
```

```
[nltk_data] Downloading package twitter_samples to /root/nltk_data...
[nltk_data]   Unzipping corpora/twitter_samples.zip.
[nltk_data] Downloading package punkt to /root/nltk_data...
[nltk_data]   Unzipping tokenizers/punkt.zip.
[nltk_data] Downloading package averaged_perceptron_tagger_eng to
[nltk_data]   /root/nltk_data...
[nltk_data]   Unzipping taggers/averaged_perceptron_tagger_eng.zip.
True
```

step 3: Load Tweets Dataset

```
tweets = twitter_samples.strings('positive_tweets.json')
for i in range(3):
    print("Tweet",i+1)
    print(tweets[i])
    print()
```

Tweet 1

#FollowFriday @France_Inte @PKuchly57 @Milipol_Paris for being top engaged members in my community this week :)

Tweet 2

@Lamb2ja Hey James! How odd :/ Please call our Contact Centre on 02392441234 and we will be able to assist you :) Many t

Tweet 3

@DespiteOfficial we had a listen last night :) As You Bleed is an amazing track. When are you in Scotland?!

step 4: Tokenization using TweetTokenizer

```
tokenizer = TweetTokenizer(
    preserve_case=False,
    strip_handles=True,
    reduce_len=True
)
tokenized_tweets = [tokenizer.tokenize(tweet) for tweet in tweets[:5]]
for i, tokens in enumerate(tokenized_tweets):
    print("Tweet",i+1,"Tokens:")
    print(tokens)
    print()
```

Tweet 1 Tokens:

['#followfriday', 'for', 'being', 'top', 'engaged', 'members', 'in', 'my', 'community', 'this', 'week', ':)']

Tweet 2 Tokens:

['hey', 'james', '!', 'how', 'odd', ':/', 'please', 'call', 'our', 'contact', 'centre', 'on', '02392441234', 'and', 'we'

Tweet 3 Tokens:

['we', 'had', 'a', 'listen', 'last', 'night', ':)', 'as', 'you', 'bleed', 'is', 'an', 'amazing', 'track', '.', 'when', '']

Tweet 4 Tokens:
['congrats', ':)']

Tweet 5 Tokens:
['yaaaah', 'yipppy', '!', '!', '!', 'my', 'acct', 'verified', 'rqst', 'has', 'succeed', 'got', 'a', 'blue', 'tick', 'ma

step 5: POS Tagging on custom Noisy Text

```
text = "OMG I luv this phone 🥰🥰 #Awesome #AI"
tokens = TweetTokenizer().tokenize(text)
tags = nltk.pos_tag(tokens)
print ("original text:",text)
print ("tokens:",tokens)
print ("POS tags:",tags)
```

```
original text: OMG I luv this phone 🥰🥰 #Awesome #AI
tokens: ['OMG', 'I', 'luv', 'this', 'phone', '🥰', '🥰', '#Awesome', '#AI']
POS tags: [('OMG', 'NNP'), ('I', 'PRP'), ('luv', 'VBP'), ('this', 'DT'), ('phone', 'NN'), ('🥰', 'NNP'), ('🥰', 'NNP'),
```

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