

```
from collections import defaultdict
words = ['apple', 'banana', 'apple', 'orange', 'banana', 'apple']
count = defaultdict(int)
for w in words:
    count[w] += 1
print(count)
```

```
↗ defaultdict(<class 'int'>, {'apple': 3, 'banana': 2, 'orange': 1})
```

```
from collections import defaultdict
import re

text = """
The Black Death, a severe epidemic that ravaged fourteenth-century Europe, has intrigued scholars ever since Francis Ga
In the 1930s, however, Evgeny Kosminsky and other Marxist historians claimed the epidemic was merely an ancillary facto
This central role of the Black Death (traditionally attributed to bubonic plague brought from Asia) has been recently c
Although correctly citing the exacting conditions needed to start or spread bubonic plague, Twigg ignores virtually a c
"""

stopwords = set([
    "the", "and", "a", "an", "of", "in", "to", "for", "by", "on", "from",
    "with", "that", "this", "was", "is", "as", "at", "has", "have", "it",
    "but", "or", "be", "which", "his", "he", "she", "they", "their", "were",
    "into", "about", "not", "than", "also"
])

words = re.findall(r'\b\w+\b', text.lower())

word_count = defaultdict(int)
for word in words:
    if word not in stopwords:
        word_count[word] += 1

sorted_word_count = sorted(word_count.items(), key=lambda x: x[1], reverse=True)

for word, count in sorted_word_count[:30]:
    print(f"{word}: {count}")
```

```
↗ black: 7
death: 7
plague: 6
epidemic: 5
europe: 4
studies: 3
bubonic: 3
twigg: 3
century: 2
s: 2
attributed: 2
other: 2
marxist: 2
historians: 2
factor: 2
feudalism: 2
central: 2
role: 2
employs: 2
spread: 2
trade: 2
ship: 2
rats: 2
conditions: 2
medieval: 2
based: 2
severe: 1
ravaged: 1
fourteenth: 1
intrigued: 1
```

◆ What can I help you build?



```
import re
import nltk
from nltk.corpus import stopwords
```

```

from collections import defaultdict
nltk.download('stopwords')
stopwords_set = set(stopwords.words('english'))

text = """
The Black Death, a severe epidemic that ravaged fourteenth-century Europe, has intrigued scholars ever since Francis Gas
In the 1930s, however, Evgeny Kosminsky and other Marxist historians claimed the epidemic was merely an ancillary factor
This central role of the Black Death (traditionally attributed to bubonic plague brought from Asia) has been recently ch
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```

```

↔ black: 7
    death: 7
    plague: 6
    epidemic: 5
    europe: 4
    studies: 3
    bubonic: 3
    twigg: 3
    century: 2
    attributed: 2
    marxist: 2
    historians: 2
    factor: 2
    feudalism: 2
    central: 2
    role: 2
    employs: 2
    spread: 2
    trade: 2
    ship: 2
    rats: 2
    conditions: 2
    medieval: 2
    based: 2
    severe: 1
    ravaged: 1
    fourteenth: 1
    intrigued: 1
    scholars: 1
    ever: 1
[nltk_data] Downloading package stopwords to /root/nltk_data...
[nltk_data] Package stopwords is already up-to-date!

```

<https://www.gutenberg.org/cache/epub/1342/pg1342-h.zip>

```

import requests
from bs4 import BeautifulSoup
import re
from collections import defaultdict
from nltk.corpus import stopwords
import nltk
nltk.download('stopwords')
stop_words = set(stopwords.words('english'))
url = "https://www.americanrhetoric.com/speeches/mlkihadream.htm"
response = requests.get(url)
soup = BeautifulSoup(response.content, 'html.parser')
text = soup.get_text()
words = re.findall(r'\b[a-z]+\b', text.lower())

word_count = defaultdict(int)

```

```

for word in words:
    if word not in stop_words:
        word_count[word] += 1

sorted_words = sorted(word_count.items(), key=lambda x: x[1], reverse=True)
print("Top 30 words in the speech:\n")
for word, count in sorted_words[:30]:
    print(f"{word}: {count}")

```

↗ [nltk_data] Downloading package stopwords to /root/nltk_data...
 [nltk_data] Package stopwords is already up-to-date!
 Top 30 words in the speech:

```

none: 2
speeches: 2
mlkihaveadream: 2
htm: 1
htmpython: 1
requests: 1
classified: 1
access: 1
unauthorized: 1
error: 1
americanrhethoric: 1
com: 1
erro: 1
redirecionando: 1
redirecting: 1
better: 1
place: 1

```

```

import requests
from bs4 import BeautifulSoup
import re
from collections import defaultdict
from nltk.corpus import stopwords
import nltk
nltk.download('stopwords')

def get_word_freq_from_url(url, top_n=30):
    response = requests.get(url)
    if response.status_code != 200:
        print(f"Failed to get content from {url}")
        return

    soup = BeautifulSoup(response.content, 'html.parser')
    text = soup.get_text(separator=' ')

    words = re.findall(r'\b[a-z]+\b', text.lower())
    stop_words = set(stopwords.words('english'))
    filtered_words = [w for w in words if w not in stop_words]

    word_counts = Counter(filtered_words)
    print(f"Top {top_n} words in {url}:\n")
    for word, count in word_counts.most_common(top_n):
        print(f"{word}: {count}")

# test_url = "https://fractal.ai/industry/healthcare-and-life-sciences"
test_url = "https://www.qure.ai/us"
get_word_freq_from_url(test_url, top_n=30)

```

↗ [nltk_data] Downloading package stopwords to /root/nltk_data...
 [nltk_data] Package stopwords is already up-to-date!
 Top 30 words in <https://www.qure.ai/us>:

```

ai: 92
medical: 49
lung: 45
imaging: 42
patients: 36
qure: 33
md: 28
cancer: 27

```

care: 27
chest: 23
chief: 22
time: 21
radiologist: 21
nodules: 21
us: 18
ct: 17
detection: 17
officer: 15
center: 15
radiologists: 15
clinical: 15
trial: 15
excited: 14
radiography: 14
dr: 14
general: 14
medicine: 14
critical: 14
nuance: 14
earlier: 14

Double-click (or enter) to edit