## Task 4: Importing Webtext corpus and access data

In [3]: from nltk.corpus import webtext webtext.fileids() for fileid in webtext.fileids(): print(fileid, webtext.raw(fileid)[:50]) firefox.txt Cookie Manager: "Don't allow sites that set remove grail.txt SCENE 1: [wind] [clop clop clop] KING ARTHUR: Who overheard.txt White guy: So, do you have any plans for this even pirates.txt PIRATES OF THE CARRIBEAN: DEAD MAN'S CHEST, by Ted singles.txt 25 SEXY MALE, seeks attrac older single lady, for wine.txt Lovely delicate, fragrant Rhone wine. Polished lea In [3]: #Task 5: Frequency Distribution of words in text import nltk sampletext =''' Born in Nine Mile, British Jamaica, Marley began his professional musical career i n 1963, after forming Bob Marley and the Wailers. The group released its debut studio album The Wa iling Wailers in 1965, which contained the single "One Love/People Get Ready"; the song was popula r worldwide, and established the group as a rising figure in reggae.[8] The Wailers subsequently r eleased eleven further studio albums; while initially employing louder instrumentation and singing , the group began engaging in rhythmic-based song construction in the late 1960s and early 1970s, which coincided with the singer's conversion to Rastafarianism. During this period Marley relocate d to London, and the group typified their musical shift with the release of the album The Best of The Wailers (1971).[9] The group attained international success after the release of the albums Catch a Fire and Burnin' (both 1973), and forged a reputation as touring artists. Following the disbandment of the Wailers a year later, Marley went on to release his solo material under the band's name.[10] His debut stu dio album Natty Dread (1974) received positive reception, as did its follow-up Rastaman Vibration (1976). A few months after the album's release Marley survived an assassination attempt at his hom e in Jamaica, which prompted him to permanently relocate to London. During his time in London he r ecorded the album Exodus (1977); it incorporated elements of blues, soul, and British rock, enjoye d widespread commercial and critical success. In 1977, Marley was diagnosed with acral lentiginous melanoma; he died as a result of the illness in 1981. His fans around the world expressed their grief, and he received a state funeral in Jamai ca. The greatest hits album Legend was released in 1984, and became the best-selling reggae album of all time.[11] Marley also ranks as one of the best-selling music artists of all time, with esti mated sales of more than 75 million records worldwide.[12] He was posthumously honored by Jamaica soon after his death with a designated Order of Merit by his nation. In 1994, he was inducted into the Rock and Roll Hall of Fame. Rolling Stone ranked him No. 11 on its list of the 100 Greatest Ar tists of All Time.''' fd = nltk.FreqDist(sampletext.split()) In [4]: fd Out[4]:

## Task 6. Conditional Frequency Distribution of words in a text

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In [5]:
```

m': 6, 'group': 5, ...})

```
from nltk.probability import ConditionalFreqDist
cfd = ConditionalFreqDist((len(word), word) for word in sampletext.split())
cfd[11]
```

FreqDist({'the': 23, 'of': 14, 'and': 12, 'in': 11, 'Marley': 7, 'The': 7, 'a': 7, 'his': 6, 'albu

```
Out[5]:
FreqDist({'Love/People': 1, 'established': 1, 'disbandment': 1, 'permanently': 1, 'lentiginous': 1
In [6]:
cfd = ConditionalFreqDist((len(word), word) for word in sampletext.split())
Out[6]:
FreqDist({'released': 3, 'Jamaica,': 2, 'received': 2, 'Wailers.': 1, 'singing,': 1, 'engaging': 1
, "singer's": 1, 'typified': 1, 'attained': 1, 'artists.': 1, ...})
HOMEWORK PROBLEM
In [9]:
from nltk.corpus import inaugural
speech = inaugural.words(fileids = '1861-Lincoln.txt')
cdf = ConditionalFreqDist((len(word), word) for word in speech)
cdf[4]
Out[9]:
FreqDist({'that': 57, 'will': 25, 'this': 23, 'with': 20, 'have': 20, 'from': 16, 'such': 15, 'upo
n': 15, 'them': 13, 'than': 13, ...})
In [10]:
cdf[5]
Out[10]:
FreqDist({'Union': 19, 'which': 18, 'shall': 16, 'there': 14, 'their': 14, 'right': 11, 'while': 1
0, 'other': 10, 'would': 10, 'State': 8, ...})
In [11]:
cdf[6]
Out[11]:
FreqDist({'people': 20, 'States': 19, 'itself': 7, 'before': 6, 'should': 6, 'either': 6,
'United': 5, 'clause': 5, 'object': 5, 'proper': 4, ...})
In [12]:
speech1 = []
for words in speech:
   if len(words)>4:
        speech1.append(words)
In [14]:
fd = nltk.FreqDist(speech1)
fd
Out[14]:
FreqDist(('Constitution': 24, 'people': 20, 'States': 19, 'Union': 19, 'which': 18, 'Government':
16, 'shall': 16, 'there': 14, 'their': 14, 'right': 11, ...})
In [15]:
sorted fd = sorted(fd.items(), key = lambda x:x[1])
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```
fw = list(sorted_fd)[len(sorted_fd)-l]
print("Most Used used word :",fw)

Most Used used word : ('Constitution', 24)

In []:
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