

```
import string

def nett(doc) :

    regular_punct = list(string.punctuation)

    for punc in regular_punct:
        if punc in doc:
            doc = doc.replace(punc, ' ')

    nltk.download('words')
    words = set(nltk.corpus.words.words())

    lt="" .join(w for w in word_tokenize(doc)
               if w.lower() in words or not w.isalpha())
    lt=re.sub('[0-9]', '',lt)
    lt=word_tokenize(lt)

    return lt

filtered_list = []

stoplist=stopwords.words('english')

for word in words :
    if word.casefold() not in stoplist:
        filtered_list.append(word.lower())
```