

```
import nltk

from nltk.corpus import stopwords

nltk.download('stopwords')
```

```
Text="Helloall,WelcometoPythonProgrammingAcademy.PythonProgrammingAcademyisaniceplatfo  
rmtolearnnewprogrammingskills.ItisdiffficulttogetenrolledinthisAcademy."
```

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

```
stop_words=set(stopwords.words('english'))
```

```
filtered_tokens=[word for word in tokens if not word.lower() in stop_words]
```

```
print(filtered_tokens)
```