

```
import nltk
from nltk import word_tokenize
import re

NounList=[]

def detectNoun(msg):
    global NounList
    text=word_tokenize(msg)
    text=nltk.pos_tag(text)
    print(text)
    for i in text :
        nouns=re.findall("[a-zA-Z]+", str(i))
        if nouns[1].find('NN') >= 0 and len(nouns[0]) is not 1:
            NounList.append(nouns[0])

detectNoun("i want to reserve in marriot")
print(NounList)
```