```
import re
def create_dictionary(fn):
  nouns = []
 with open(fn, encoding='utf-8') as dictionary_file:
    for line in dictionary_file:
      nouns += [line[:-1].lower()]
  return nouns
def retrieve_freqs(fn):
  freqs = dict()
 with open(fn, encoding='utf-8') as text:
    for line in text:
      for word in re.compile('\W+').split(line):
        if word.lower() in freqs: freqs[word.lower()] += 1
        else: freqs[word.lower()] = 1
  return freqs
nouns = create_dictionary("nounlist.txt")
def tags(fn):
  return [elem for elem in \
     sorted(retrieve_freqs(fn).items(), \
        key=lambda elem: elem[1], reverse=True) \
     if (elem[0] in nouns) and (elem[1] >9)]
```