```
In [1]:
         from nltk.tokenize import word tokenize
         from nltk.text import Text
         from nltk.util import ngrams
         import pickle
In [2]:
         #function takes a filename as an argument
         def preprocess(filename):
             with open(filename, 'r', encoding = 'utf8') as f:
                 raw_text = f.read()
                                                                         # read in the text
                 raw_text = raw_text.replace('\n', ' ')
                                                                         # and remove the newline
             tokens = word_tokenize(raw_text)
                                                                         #tokenize the text
             bigrams = list(ngrams(tokens, 2))
                                                                         # use nltk to create a b
             unigrams = list(ngrams(tokens, 1))
                                                                         # use nltk to create a u
             bigram_dict = {b:bigrams.count(b) for b in set(bigrams)} #create a bigram diction
             unigram dict = {u:unigrams.count(u) for u in set(unigrams)} #create a uniqram dicti
             #use the bigram list to create a bigram dictionary of bigrams and counts, ['token1
             countb = 1
             for element in bigram dict.keys():
                 print(element, '->', bigram_dict[element])
                 countb += 1
                 if countb > 5:
                     break
             #use the unigram list to create a unigram dictionary of bigrams and counts, ['token
             countu = 1
             for element in unigram_dict.keys():
                 print(element, '->', unigram dict[element])
                 countu += 1
                 if countu > 5:
                     break
             return unigram dict, bigram dict
In [3]:
         def main():
             #preprocess the text
             E_Uni, E_Bi = preprocess("LangId.train.English")
             F Uni, F Bi = preprocess("LangId.train.French")
             I_Uni, I_Bi = preprocess("LangId.train.Italian")
             #pickle the files
             pickle.dump(E_Uni, open('E_Uni.pickle', 'wb'))
             pickle.dump(E Bi, open('E Bi.pickle', 'wb'))
```

pickle.dump(F\_Uni, open('F\_Uni.pickle', 'wb'))
pickle.dump(F\_Bi, open('F\_Bi.pickle', 'wb'))

pickle.dump(I\_Uni, open('I\_Uni.pickle', 'wb'))
pickle.dump(I\_Bi, open('I\_Bi.pickle', 'wb'))

```
In [4]: | if __name__ == "__main__":
             main()
        ('approach', 'the') -> 1
        ('child', '-') -> 1
        ('s', 'representative') -> 1
        ('for', 'drafting') -> 1
        ('know', '.') -> 1
        ('decade',) -> 2
        ('-',) -> 819
        ('Potential',) -> 1
        ('judgement',) -> 7
        ('modal',) -> 1
        ('en', 'vanter') -> 1
        ('spécialisé', ',') -> 1
        ('santé', 'doit') -> 1
        ('pas', 'servir') -> 2
        ('à', 'rien') -> 2
        ('statistiques',) -> 5
        ('Indiens',) -> 1
        ('Bassin',) -> 1
        ('importe',) -> 5
        ('-',) -> 2359
        ('tecniche', ',') -> 1
        ('essere', 'esteso') -> 1
        ('abbandono', ',') -> 1
        ('scapito', 'dell') -> 1
        ('potremmo', 'fornire') -> 1
        ('ottimo',) -> 4
        ('partendo',) -> 2
        ('accolta',) -> 1
        ('Consentitemi',) -> 2
        ('riportare',) -> 1
In [ ]:
```