```
from mrjob.job import MRJob
import re
from spellchecker import SpellChecker
# spell = SpellChecker() # defauls
spell = SpellChecker(language='en') # specify that we should use the English
Dictionary
WORD_RE = re.compile(r"[\w']+")
class MRWordFreqCount(MRJob):
   def mapper(self, _, line):
        for word in WORD_RE.findall(line):
            if word not in spell:
                yield word.lower(), 1
    def combiner(self, word, counts):
        yield word, sum(counts)
    def reducer(self, word, counts):
        yield word, sum(counts)
if __name__ == '__main__':
   MRWordFreqCount.run()
```