```
synonyms = dict()
def create_dictionary(fn):
 with open(fn, encoding='utf-8') as dictionary_file:
    for line in dictionary_file:
      words = line[:-1].replace(' ', '').strip(':').split(':')
      for synonym in words[1].split(','):
         synonyms[synonym] = words[0]
create_dictionary('synonyms-list.txt')
def replace_synonyms(txt):
  result = ''
  for word in txt.split(' '):
    suffix, word =
           (word[-1],word[:-1]) if (word[-1] in ",.:;!?") else ('', word)
    result += synonyms[word].upper() if word in synonyms.keys() else word
    result += suffix+' '
  return result[:-1]
```