```
with open("rosh.txt", "w") as file:
    file.write("The sunset painted the sky in a breathtaking palette of warm oranges and pinks, casting long shadows across the landscape
count = {}
with open("rosh.txt", "r") as file:
    text = file.read()
    words = text.split()
    for word in words:
        x= word.strip(".,!?").lower()
        if x in count:
            count[x] += 1
        else:
            count[x] = 1
for word, count in count.items():
    print(f"'{word}': {count} times")
→ 'the': 6 times
      'sunset': 1 times
      'painted': 1 times
     'sky': 1 times
'in': 1 times
     'a': 2 times
     'breathtaking': 1 times
     'palette': 1 times
      'of': 2 times
     'warm': 1 times
     'oranges': 1 times
     'and': 2 times
      'pinks': 1 times
      'casting': 1 times
     'long': 1 times
     'shadows': 1 times
     'across': 1 times
      'landscape': 1 times
     'as': 1 times
      'sun': 1 times
     'dipped': 1 times
      'below': 1 times
     'horizon': 1 times
      'serene': 1 times
     'sense': 1 times
     'peace': 1 times
'wonder': 1 times
     'washed': 1 times
     'over': 1 times
'those': 1 times
      'who': 1 times
     'witnessed': 1 times
      'evening's': 1 times
      'natural': 1 times
      'spectacle': 1 times
```