

```
import re

from nltk.tokenize import sent_tokenize

text="So,keepworking.Keepstriving.Nevergiveup.Falldownseventimes,getupeight.Easeisagreaterth
reattoprogressthanhardship.Easeisagreaterthreattoprogressthanhardship.So,keepmoving,keepgro
wing,keeplearning.Seeyouatwork."

text=re.sub('[^A-Za-z]+','',text)

sentences=sent_tokenize(text)

scores={}

for sentence in sentences:
    words=sentence.split()
    score=len(words)
    scores[sentence]=score

sorted_sentences=sorted(scores.items(),key=lambdax:x[1],reverse=True)
summary_sentences=[sentence[0]for sentence in sorted_sentences[:2]]
summary="".join(summary_sentences)

print(summary)
```