**For RED credit I did**

* Chapter 2, Question 25
* Chapter 3, Questions 39, 40, 41
* Chapter 4, Question 31

**CHAPTER 2**

25 )

>>> find\_language('human')

['English-Latin1', 'Interlingua-Latin1', 'NigerianPidginEnglish-Latin1', 'SolomonsPidgin\_Pijin-Latin1', 'TokPisin-Latin1']

**CHAPTER 3**

39 )

>>> encode\_soundex("Rupert")

'R163'

>>> encode\_soundex("Robert")

'R163'

>>> encode\_soundex("Rubin")

'R150'

>>> encode\_soundex("Ashcraft")

'A226'

>>> encode\_soundex("Ashcroft")

'A226'

>>> encode\_soundex("Tymczak")

'T522'

>>> encode\_soundex("Pfister")

'P236'

>>> encode\_soundex("Honeyman")

'H555'

40 )

>>> reading\_difficulty(abc.words('rural.txt'), abc.raw('rural.txt'))

10.66074843699441

>>> reading\_difficulty(abc.words('science.txt'), abc.raw('science.txt'))

10.703963706930097

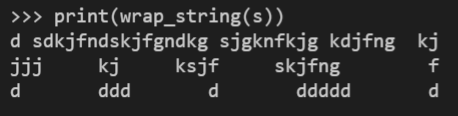
41 )

sorted([''.join([ch for ch in word if ch.lower() in 'aeiou']) for word in words])

**CHAPTER 4**

31 )

>>> s = 'd sdkjfndskjfgndkg sjgknfkjg kdjfng kj jjj kj ksjf skjfng f d ddd d ddddd d'

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