<u>Course</u>

<u>Progress</u>

<u>Dates</u>

<u>Discussion</u> More... **→**

☆ Course / Week 3: Case Studies Part 1 / Case Study 2: Language Processing

Previous	7 of 12 ~	Next	>
C: 3.2.4: C	omputing Word Frequency Statistics		
•	on Check due Jul 14, 2021 05:59 +06		
•	ng Word Frequency Statistics: Question 1		
1/1 point (grad As defined in	n Video 3.2.4, which of the following does the function word_stats return?		
The to	tal number of words		
✓ The number	umber of unique words		
✓ A list o	of word counts		
A dicti	onary of word counts		
~			
Submit	You have used 1 of 3 attempts		
✓ Correct	t (1/1 point)		
Computir	ng Word Frequency Statistics: Question 2		
	ded) two versions of Romeo and Juliet from Project Gutenberg contains more unique or the German translation?	words,	
○ The or	iginal		
The Ge	erman translation		
○ The tw	vo contain the same number of unique words		
~			
Submit	You have used 1 of 1 attempt		
✓ Correct	t (1/1 point)		

Previous

Next >

© All Rights Reserved



edX

<u>About</u>

<u>Affiliates</u>

edX for Business

Open edX

Careers

News

Legal

Terms of Service & Honor Code

Privacy Policy

Accessibility Policy

<u>Trademark Policy</u>

<u>Sitemap</u>

Connect

<u>Blog</u>

Contact Us

Help Center

Media Kit

Donate

















© 2021 edX Inc. All rights reserved.

深圳市恒宇博科技有限公司 <u>粤ICP备17044299号-2</u>