

Curso > Week 3... > 6. Dicti... > Video: ...

#### **Audit Access Expires Ago 5, 2020**

You lose all access to this course, including your progress, on Ago 5, 2020. Upgrade by Jul 1, 2020 to get unlimited access to the course as long as it exists on the site. **Upgrade now** 

Video: Example with a Dictionary Video: Example with a Dictionary



Start of transcript. Skip to the end.

Let me show you an example of using a dictionary-- actually

of creating and then using a dictionary.

And I'm going to use an example of simply wanting to analyze song lyrics.

I want to see how often does a word appear in a

Vídeo

## Download video file

## **Transcripts**

Download SubRip (.srt) file Download Text (.txt) file

#### **Handouts**

Baixar apostila

2:03: lyrics is a list of strings

# Video: Example with a Dictionary

**Topic:** Lecture 6 / Video: Example with a Dictionary

Ocultar discussão

Add a Post

Show all posts	por atividade recente 🗸
? Any method to convert an actual text lyrics into a list of strings separat comma - not each in a new line?	ed by a
• words.append(k) in most_common_words? Dictionary beatles is passed as the argument. beatles is {'she': 20, 'loves': 13, 'you':	1 36, 'yeah': 28, '
<u>temp[1] and temp[0] in While Loop hard to understand!</u> <u>Can help to explain inside the while loop, the meaning and Logic of using temp[1] and temp[1] a</u>	4 and temp[0]? c
How does Python know the meaning of 'word'? I noticed that while explaining the code at 2:27, the Professor uses "for word in lyring"	cs" and I was
most common words does not return the most common word! Those, who watch closely would probably notice that the result returned by the first	st call of `most 2
? Semantics of while loop at 7:00 Hi all. Is there a reason Prof Grimson does not simply say while True with a break service.	statement to le
Error When Trying This Tried to implement these functions - got all the way to the end of the last one: for way to the end of the last one.	3 w in temp[0]: d

© All Rights Reserved

