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Topic: Lecture 3 Source: Lecture 3

What is the Big O time complexity of finding the elements in a set that intersect with an iterable (ie, string, list, etc)? Briefly explain. (1)

Topic: Lecture 4 Source: Lecture 4

Attributive adverbs are a type of adverb that provides "flavour" to speech verbs (example: "she said quickly"; "he spoke loudly"). They are often frowned upon in formal writing, because they can be replaced with other verbs: "blurted" or "shouted", in the example. Write a quick function that finds them in the Brown corpus, and reports how many sentences in 1000 have them. (2)

Topic: Lecture 4 Source: Lecture 4

In French, negation is often indicated by "ne ... pas" (ie, "je ne parle pas" - "I am not speaking"; "tu ne conduis pas" - "You are not driving", etc.). However, in speech, one of the two is often dropped: "je ne parle." or "tu conduis pas.". Using this information, how would you determine whether a corpus was composed of written or spoken French? You don't need to write the code, but explain the logic that you would use to come to this conclusion. (2)

Topic: Lecture 2 Source: Lecture 2

Why is it important to know when a corpus was constructed, and who constructed it? (1)

Topic: Lecture 1 Source: Lecture 1

How would you quickly identify the words in a sentence? (1)

Topic: Lecture 1 Source: Lecture 1

How would you reverse a string and keep the result? (1)

Topic: Lecture 2 Source: Lecture 2

Do you think it's possible for a language not to follow a Zipfian curve? What consequences might that have on communication (if, let's say, if the curve were linear)? (2)

Topic: Lecture 3 Source: Lecture 3

What properties of dictionaries make them an efficient choice for nesting complex lexicons.

(1)

Topic: Coding Source: Coding

Write a function that determines whether the last consonant of the root of a verb has been doubled. For example: win -> winning. The function can take any string. What kind of error testing should you perform? (Hint - consonant doubling only occurs in certain environments). (3)

END OF QUIZ