# START OF QUIZ Student ID: 80162985,Sirwani,kartik

Topic: Lecture 4 Source: Lecture 4

Would you expect a higher or lower frequency of passive voice constructions in legal documents compared to casual conversation? Briefly explain your reasoning. (Remember that passive voice is a structure like "the tree was cut down", inverting the subject and object). (1)

Topic: Lecture 1 Source: Lecture 1

How would you convert a string into a list of characters? (1)

Topic: Lecture 2 Source: Lecture 2

If a language has a highly synthetic morphology (many affixes), would you expect it to have a higher or lower Type-Token Ratio (TTR) than a language with less rich morphological structure? Briefly explain why. (1)

Topic: Lecture 2 Source: Lecture 2

Why is it important to understand the intended audience and time period of a corpus when conducting linguistic analysis? (1)

Topic: Lecture 3 Source: Lecture 3

When would we want to represent linguistic data in a list, instead of a dictionary or a set? (1)

Topic: Lecture 3 Source: Lecture 3

Lexicons are useful for initial text analysis but often lack the adaptability needed for advanced NLP tasks. Why is this the case? Provide at least 2 reasons with brief explanations. (2)

Topic: Lecture 1 Source: Lecture 1

Write a function that capitalizes the first letter of each word in a string, without using the .ti-tle() method or any external libraries. What are some assumptions that you are making? (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: Long

Source: Lecture 1

Write a function that validates if a string matches a phone number format, such as (123) 456-7890. What types of invalid inputs should the function check for? Are there edge cases we would be willing to accept? How would we handle those? Write 3 test cases - 2 that should pass, and one that should fail. (3)

# END OF QUIZ