Name: Kail Fournier  
Date Created: 07/01/2025

Program Description: User inputs a paragraph, program tallies how many sentences are in the paragraph intelligently, prints the number of sentences found.

Functions used in the Program (listed in order as they are called):  
1. Function Name: main  
Description: Intakes paragraphs, calls other functions, and prints the results.  
Parameters: none  
Variables: retry, paragraph, sentence\_count  
Logical Steps: initialize retry, enter while loop, ask for paragraph input, call count function, print results of count function, prompt user for loop permission.  
Returns: none

2. Function Name: count  
Description: checks paragraph for key sentence ending notations with context and tallies them up. Returns the tally.  
Parameters: paragraph  
Variables: pattern, matches  
Logical Steps: initializes the pattern, compares the paragraph to the pattern and adds matches to the sentence count, returns count.  
Returns: len(matches)

Logical Steps:  
1. List the order in which your functions are called.

Main, count.

Link to your repository: https://github.com/KailFournier/CS-Repository.git

Output Screenshot: (make sure big enough so I can see)

