Name: Tyler Ponce

Date: 9-9-2024

Assignment: Rough draft for 2A

Research online some of the most common spam email messages and words. Create a list of 30 words and phrases commonly found in spam messages. Write an application in which the user enters an email message. Then your application will scan the message for each of the 30 keywords or phrases. For each occurrence of one of these within the message, add a point to the message's "spam score". Next, rate the likelihood that the message is spam, based on the number of points received. Display the user's spam score, the likelihood message that it is spam, and the words/phrases which caused it to be spam.

Logic Steps:

1.Create a spam list

2. Ask the user to input their email

3. Display spam score risk

Variables:

spam\_str = spam\_words= this function will search out for key words  
email = spam\_str.count(spam\_words)   
spam\_num = will be the counter for searching for spam

Functions:

This program will be used to scan an email for key words used by spam mail to determine the threat level of detected spam if any is determined to be present.

The program is like a spam bot detection system but on a much lower scale which will return with a threat level display after scanning the entire email.

LINK = https://github.com/TheWizard28/Assignment