Mission 15 Assignment	Name:
Pre-Mission Preparation	
This mission will use files and file operations. Which file operations do you remember from Mission 14?	
Mission 15 Checks	
Objective #1 What are the parts of an email?	• • • • • • •
Objective #2 What is the code for reading a file using "with" and "readline"?	
Objective #3 What whitespace characters are removed with strip()?	
What programming code is used with strip() to remove whitespace?	
What does + mean when used with a string?	
Objective #4 What code identifies a string that begins with a specified word or letter?	
What is the code for slicing a string:	
Objective #5 How is the body of the email different from the header?	
What condition checks for the start of the email body?	
Objective #6 What is the code to find and replace 'virus' in the body of an email?	
Objective #7 What code checks to see if a file exists?	
What code adds a comma at the end of a string?	



Objective #8 What is the code for checking for an email on the blocklist and removing the email?	
Objective #9 What code is added to the beginning of the program?	
What code is added to the end of the program?	
Post-Mission Reflection	
This mission showed more file operations, string operations, and ways to work with files. List some specific things you learned during this mission:	
Besides checking emails, or a spam filter, what other applications can you think of where file operations and working with files is required?	

