Algorithm for file updates in Python

Project description

As a security professional at a healthcare company, I am responsible for managing access to sensitive patient records. To manage secure access control, I developed a Python algorithm that automates the process of updating an allow list of IP addresses stored in allow_list.txt. The algorithm compares the allow list with the remove list of unauthorized IP addresses and removes any matches, ensuring only authorized users retain access to restricted content.

Open the file that contains the allow list

To open the file "allow_list.txt", I first assigned its name as a string to the variable import file.

```
# Assign `import_file` to the name of the file
import_file = "allow_list.txt"
```

Then, I used a with statement to open the file.

```
# First line of `with` statement
with open(import_file, "r") as file:
```

The with statement, combined with the open () function, is used in my algorithm for accessing the IP addresses stored in the allow list. This setup ensures the file is automatically closed when the block finishes, preventing resource leaks. The line with open (import_file, "r") as file: includes two key parameters within the open () function: the file name (import_file) and the mode ("r"), which specifies that the file should be opened in read mode. Lastly, the as keyword assigns the open file to the variable file, making it simple and efficient to access the file's contents inside the with block.

Read the file contents

To read the file contents, I used the .read() method to convert them into a string.

```
with open(import_file, "r") as file:
    # Use `.read()` to read the imported file and store it in a variable named
`ip_addresses`

ip_addresses = file.read()
```

Inside the block, I called the <code>.read()</code> method to convert the file's contents into a string, so it could be easily processed. I assigned the resulting string to the variable <code>ip_addresses</code> for further use.

Overall, this code efficiently reads the contents of "allow_list.txt" into a usable format, which I later utilize to organize and extract data.

Convert the string into a list

To remove individual IP addresses from the allow list, I needed them in a list format. So, I used the .split() method to convert the ip addresses string into a list.

```
# Use `.split()` to convert `ip_addresses` from a string to a list
ip_addresses = ip_addresses.split()
```

The .split() method is applied directly to a string variable to transform its contents into a list. Its purpose here is to simplify the removal of specific IP addresses from the allow list. By default, .split() uses whitespace as the separator, which is ideal since the IP addresses in the $ip_addresses$ string are separated by spaces. When this method is used, it processes the $ip_addresses$ string, splits it into individual addresses, and arranges them into a newly created list. The new list is saved back to the $ip_addresses$ variable to make the next steps easier to manage.

Iterate through the remove list

Iterating through the IP addresses in the remove_list is a crucial step in my algorithm, accomplished using a for loop.

```
# Build iterative statement
# Name loop variable `element`
# Loop through `ip_addresses`

for element in ip_addresses:
```

In Python, the for loop is designed to execute specific code for each element in a sequence. It begins with the for keyword, followed by a loop variable (in this case, element), and the in keyword, which signals the loop to iterate through the sequence. For this algorithm, the sequence is remove_list, and during each iteration, the current value is assigned to the loop variable element. This ensures each IP address is processed individually, enabling efficient removal.

Remove IP addresses that are on the remove list

To ensure that any IP address present in both ip_addresses and remove_list was removed from the allow list, I implemented a for loop with a conditional check.

```
for element in ip_addresses:

# Build conditional statement
# If current element is in `remove_list`,

if element in remove_list:

# then current element should be removed from `ip_addresses`

ip_addresses.remove(element)
```

The conditional verified whether the loop variable, element, existed in the <code>ip_addresses</code> list before applying <code>.remove()</code>. This step was necessary to prevent errors, since attempting to remove an element that isn't present in the list would raise an exception. Once the condition was met, I used the <code>.remove()</code> method on <code>ip_addresses</code>, passing <code>element</code> as the argument. This systematically removed each matching IP address from <code>ip_addresses</code>, ensuring the allow list contains only authorized IP addresses.

Update the file with the revised list of IP addresses

As the final step in my algorithm, I needed to update the file containing the allow list with the revised IP addresses. First, I converted the <code>ip_addresses</code> list back into a single string using the <code>.join()</code> method.

```
# Convert `ip_addresses` back to a string so that it can be written into the text
file
ip_addresses = "\n".join(ip_addresses)
```

This method merges all items from an iterable into a string, using a specified separator between each element. In this case, I chose "\n" as the separator to ensure each IP address would appear on a new line in the final string. This string was then ready to be written back to the file.

To update the file, I used a with statement alongside the open () function in write mode, specified with the argument "w".

```
# Build `with` statement to rewrite the original file
with open(import_file, "w") as file:
    # Rewrite the file, replacing its contents with `ip_addresses`
    file.write(ip_addresses)
```

This mode ensures that the file's previous contents are overwritten with the new data. Within the with block, I called the .write() method on the file object and passed the updated ip_addresses string as an argument. This replaced the file's content with the revised allow list, ensuring that any removed IP addresses were no longer part of the list. By structuring the code this way, I ensured that the file was properly updated and securely closed after the operation.

Summary

I developed an algorithm to remove IP addresses from the remove_list variable in the
"allow_list.txt" file of approved IPs. The first step was opening the file, reading its
contents, and converting them into a string, which was then converted into a list stored in the
ip addresses variable. Next, I looped through the remove list and checked if each IP

address was in the <code>ip_addresses</code> list. If it was, I used the <code>.remove()</code> method to remove it. Once that was done, I used the <code>.join()</code> method to convert the updated list back into a string. Finally, I used the <code>.write()</code> method to overwrite the file with the revised list of IP addresses.