Secure FTP Client with Virus Scanning via ClamAVAgent

A. Overview

In this project, you will simulate a **real-world file transfer scenario** where files are scanned for viruses before being uploaded to a server. You will use **socket programming** to build communication between components and practice using the **FTP protocol** and **ClamAV antivirus engine**.

You will write **two programs** and work with an **FTP Server** setup:

- 1. A **custom FTP Client** to interact with an FTP Server and a ClamAV scanning service.
- 2. A **ClamAVAgent**, running on a separate machine, to receive files, scan them using clamscan, and return the result.

This lab will give you hands-on experience with:

- Client-server communication using sockets
- Protocols (FTP)
- File handling and virus scanning
- Command parsing and user interaction

B. What You Will Learn

- How to implement a simple FTP-like client that interacts with servers
- How to implement a server program to receive and scan files using antivirus tools
- How to integrate socket communication between different machines
- How to parse commands and build a command-line interface
- How to transfer files securely in controlled environments

C. System Components & Setup

•	ClamAV Server	•
[1] Send file to	can [2] Run: clamscan <file></file>	· · · · · · · · · · · · · · · · · · ·
	sult: OK-/-INFECTED ile-via-FTP	>

You need to **simulate 3 machines** (can be 3 actual machines or 3 terminal windows using different ports/IPs):

1. FTP Client (Your Code)

- Runs your main client application.
- Accepts FTP-like commands (e.g., 1s, put, get, etc.).
- For every file upload to the FTP server (put, mput), it first sends the file to the ClamAVAgent for virus scanning.
 - o If the result is 0K, then it uploads the file to the FTP Server.
 - o If the result is INFECTED, it aborts the upload and shows a warning.

2. ClamAV Server (ClamAVAgent – Your Code)

- Receives files from the FTP Client via a socket.
- Runs virus scanning using (with the ClamAV software, which can be downloaded from https://www.clamav.net/downloads):

```
clamscan <file>
```

• Sends result (OK or INFECTED) back to the client.

3. FTP Server (Use any available software)

- Receives file uploads from the client.
- Can be FileZilla Server, vsftpd, or any tool the student prefers.

D. Functional Requirements

FTP Client Commands (MUST support)

1. File and Directory Operations

	Command	Description
, I	ls	List files and folders on the FTP server
,	cd	Change directory (on server or local)
1	pwd	Show the current directory on the server
	mkdir, rmdir	Create or delete folders on the FTP server
	delete	Delete a file on the FTP server
	rename	Rename a file on the FTP server

2. Upload and Download

Command	Description
get, recv	Download a file from the FTP server
put	Upload a single file (must be scanned by ClamAVAgent before FTP upload)
mput	Upload multiple files (wildcard supported, all must be scanned first)
mget	Download multiple files
prompt	Toggle confirmation for mget / mput operations

3. Session Management

Command	Description
ascii/binary	Set file transfer mode (text/binary)
status	Show current session status

1	passive	Toggle passive FTP mode
	open, close	Connect/disconnect to the FTP server
	quit, bye	Exit the FTP client
1	help,?	Show help text for commands

E. Deliverables

1. Source Code

- ftp_client.py (or ftp_client.cpp, etc.)
- clamav_agent.py (or other language)
- Comments and documentation are required.
- File transfer must use sockets (not system copy).

2. README File

Include the following:

- Instructions to run the programs
- Sample commands and expected outputs
- FTP Server software used and how it was set up
- ClamAV installation and configuration

3. Report (PDF or Markdown)

- Overview of your system design
- Diagrams (architecture)
- Screenshots of a successful session
- Problems encountered and how you solved them
- Summary of how each requirement was fulfilled

F. Testing Checklist

Before submitting, make sure:

You can list, rename, delete, and navigate files/folders on the FTP server.

- Upload is only allowed if the file is clean.
- ClamAVAgent correctly scans files and returns results.
- Wildcard (mput, mget) operations work.
- All commands behave as expected.
- All communication happens over sockets (not system shell calls except clamscan).

G. Grading Rubric (Total 10 Points)

No.	Requirement	Points
1	Uploads go through virus scanning (ClamAVAgent works)	2
2	File & folder management commands (1s, cd, etc.)	2
3	Upload/download with put, get, mput, mget	4
4	Session control (open, status, quit, etc.)	1.5
5	Report & instructions	0.5

H. Bonus Points (Up to 2.5 Points)

Bonus Feature	Points
GUI, Progress Bar, or real-time upload status in the client	+0.5
Supports recursive upload/download for folders	+0.5
Log file created for all file transfers and scans	+0.5

I. Group Requirement & Submission Guidelines

- This exercise must be completed in a group of 3 students.
- Only **one student from the group** needs to submit the assignment.
- Submit all files in a ZIP file to the course platform before the deadline.