

CS-MINOR-SEP

Name – Anjali Kumari

Email- anjalirajwar101@gmail.com

Collage Name – BIT Sindri

Domain – Cyber Security

Project Name : Cyber Security Minor Project

4. Write a small batch program and save as .bat extension and execute in victim machine (Windows 7 /Windows 10 / Windows XP)

Open a text file, such as a Notepad or WordPad document.

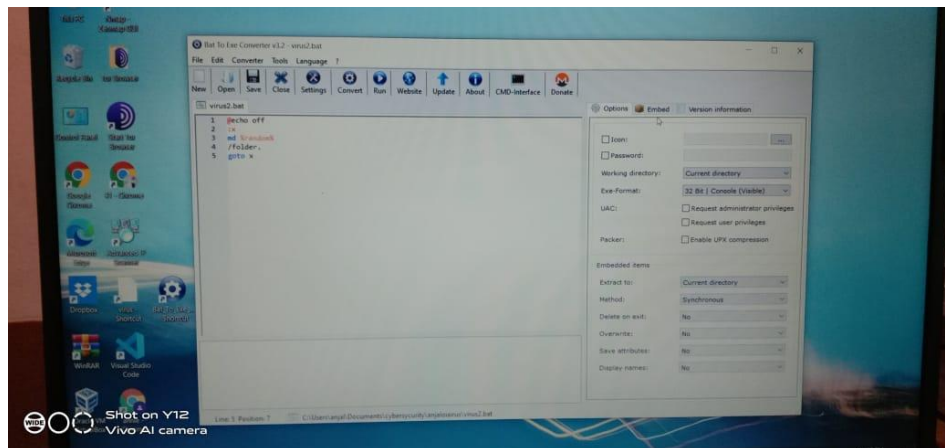
Add your commands, starting with @echo [off], followed by, each in a new line, title [title of your batch script], echo [first line], and pause.

Save your file with the file extension BAT, for example, test.bat.

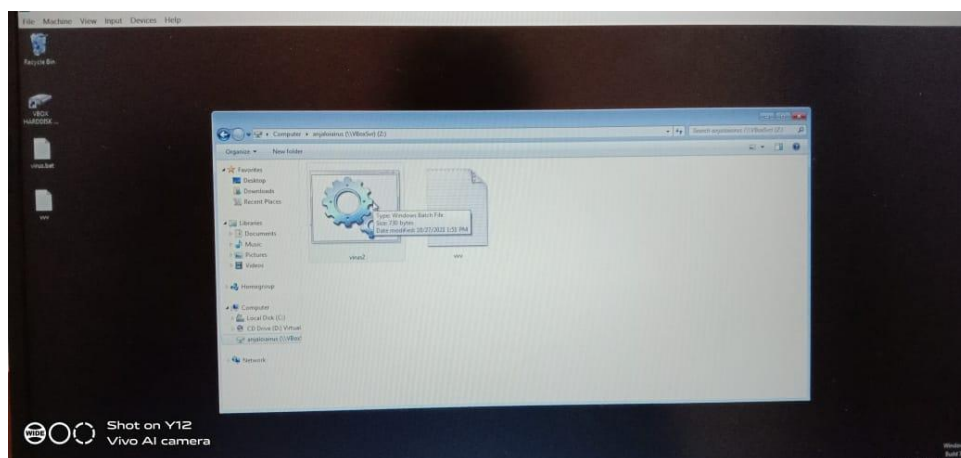
To run your batch file, double-click the BAT file you just created.

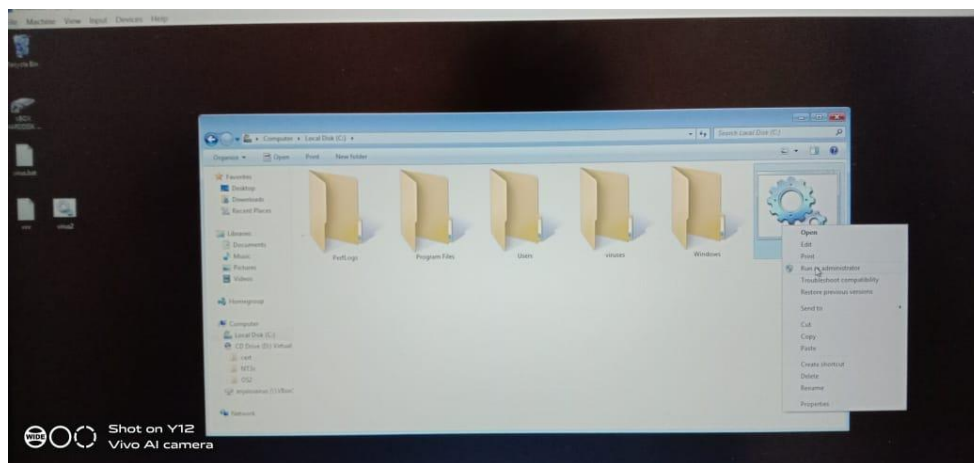
To edit your batch file, right-click the BAT file and select Edit

Step 1. Small Batch Of Program

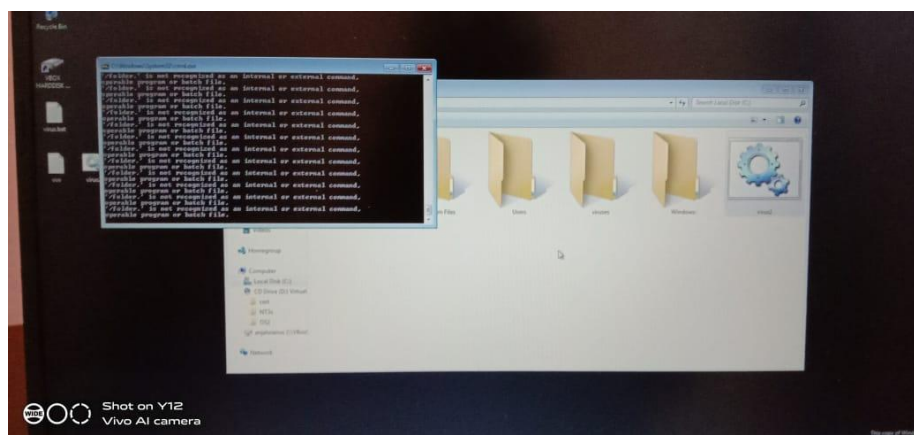
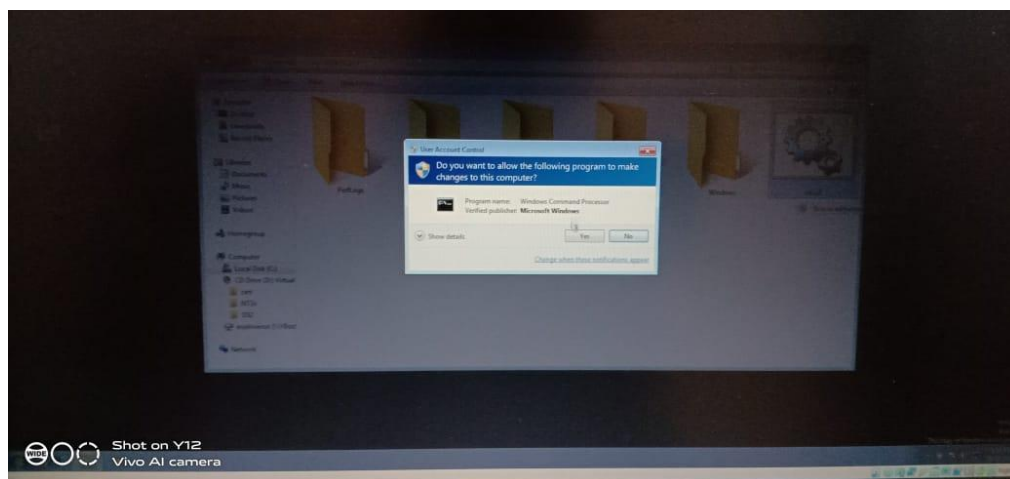


Step 2. Save as .bat Extension

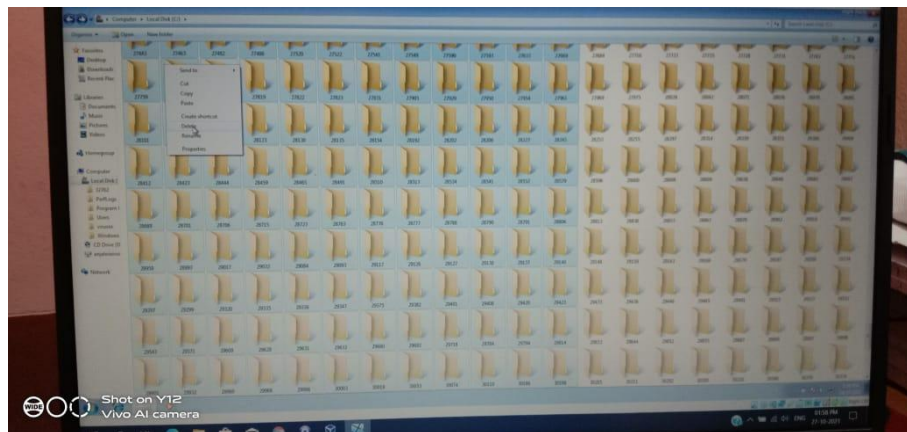
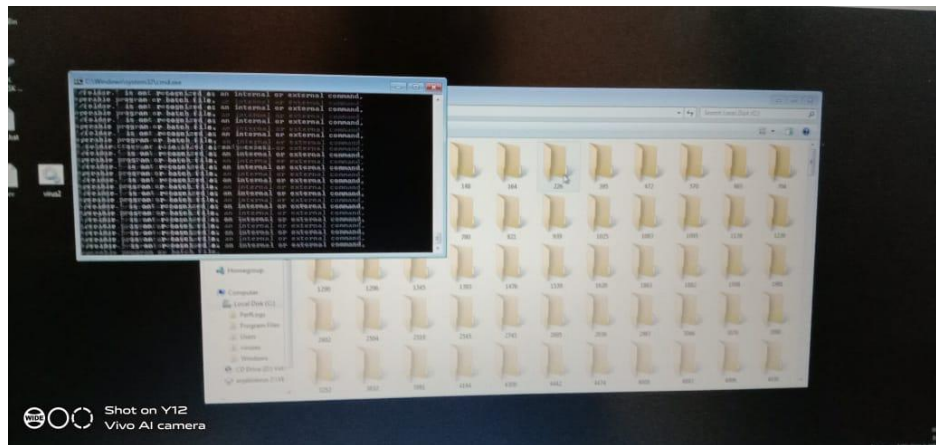




Step 3. Execute in Victim Machine (Windows 7)



Result:-



Protect Your Computer

- Back up files on your personal computers regularly using an external hard drive.
- Don't keep sensitive or private information stored on your computer. If you get hacked, information can be found.
- Don't share access to your computer with strangers and turn off file-sharing.

Thank You...