

MINI PROJECT C



MINI PROJECT

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Introduction

I have finished this in C language and I hope this program is a program that can download books for free online. It has the ability to download any book for free online. Simply put, this is a E-Library.

actually, the exterior here looks like a library, but the process inside is much different.

What this actually does is collect all the information about the person (client) and harm that person's computer. (This is a hacking concept programm)

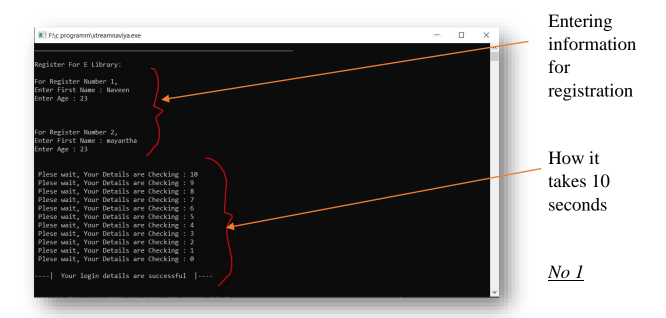
What really happens:-

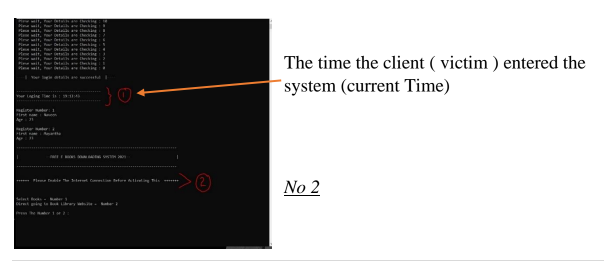
- This program has the ability to access all the passwords and login information on the client's social media networks.
- It also has the ability to inadvertently capture client photos through this program.
- If the server does not accept the instructions correctly, the computer will Restart.
- This program also creates the ability to control the client's computer as I want
- The program also has the ability to install a Trojan virus on the client's computer.
- The program also includes the ability to eventually destroy the client's computer hard drive and shut down the computer.
- ➤ The Client cannot escape this program in any way.

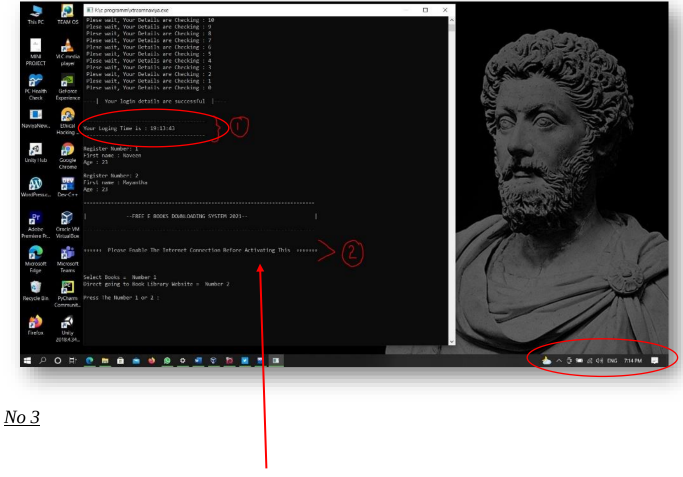
Steps

This program allows two people to enter and register data simultaneously. After entering the name and age for the first time, registration verification takes place within 10 seconds.

The server login time is displayed on the screen and clients can enter the number of books they want and adapt to this. Or clients can access the library directly.







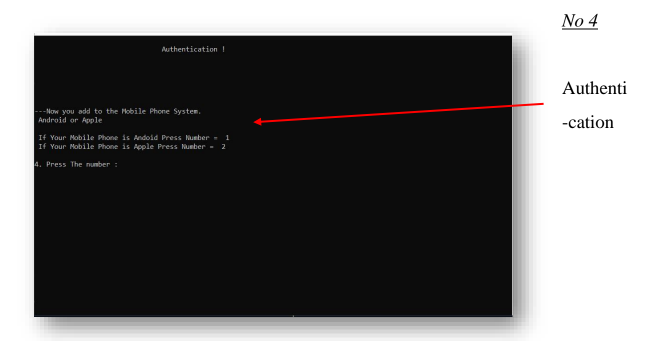
The client receives a message from the system to activate the Internet connection.(2)

- Next is the suggestion to select the required books (the required number of books and the names of the books should be included) pressing number 1
- Or the client can go directly to the library, by pressing number 2
- Even if any number is entered, the client must comply with the rules of the system. (What happens first there is that the client reads our terms and goes to his social media page and likes our social media page., There the client unknowingly gets caught up in our phishing attack.) (1st)

- If the client does not like the first option, he / she can go for the second option, (2nd) This will show the client an image that reads our terms and will automatically download it to his / her computer.
 - That downloaded photo actually shows the client an article containing our terms. But it is actually a Trojan virus. (It allows me to control the client's computer.)

If the server does one of the two actions correctly, he or she will be able to go to the library. (At the same time, without the client's knowledge, the camera on his / her computer automatically activates and takes photos.)

✓ Eventually, the client can go to the library but he or she will be directed to a new authentication. There the client has to enter their mobile phone type.(This is actually an attempt by me to drag out client time. This tactic is used to configure and control the Trojan virus that I previously installed.)





Pressing No. 1 will display Android and pressing No. 2 will display Apple.(This varies depending on the client's mobile phone system.)

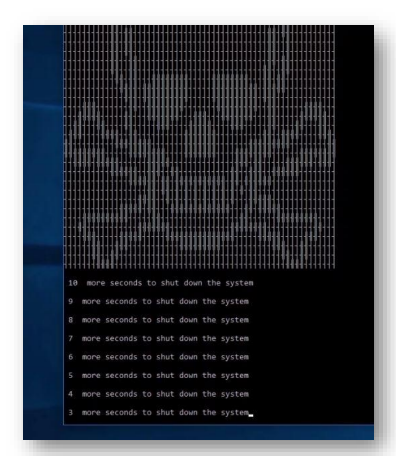
After this verification, the client is automatically taken to the PDF library



<u>No 7</u>

Once the client has received the books they want, our system will appear on the screen again. After the server issues a command to exit, the system destroys the client's hard drive and disables the computer.

This causes all data on the client's computer to be destroyed. But before the server's computer crashes, all of that data gets into my computer and ends up. (Trojan attack/phishing attack and cam phishing)

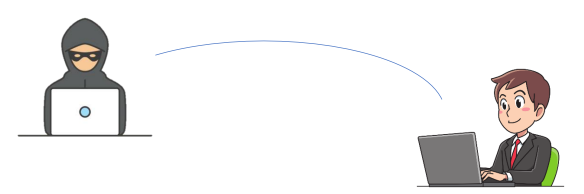


The Last Part!

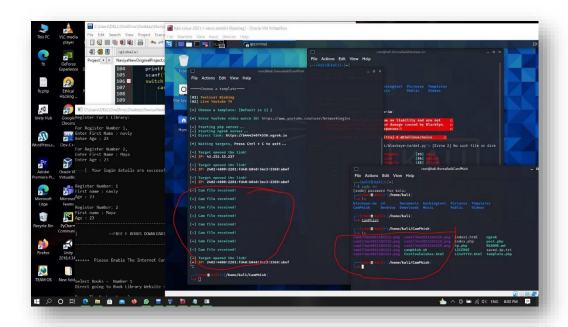
<u>No 8</u>

Explanation

This Program Concept

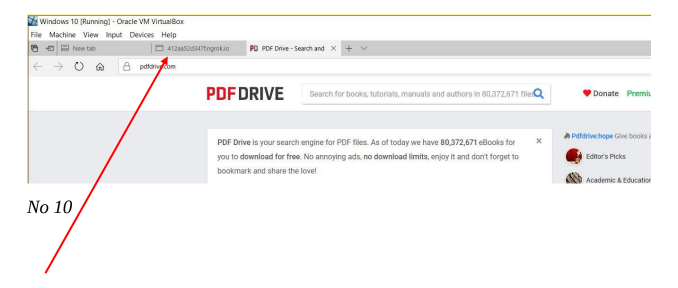


How to run this program with screenshots:-



No 9

This shows how to unknowingly capture clients' photos when entering information into the program.



In the final stage, Link 2 is activated while going to the library. One of them is camphishing. (Above is how the photos were captured.) [No 9]

Next:-

The special stage here is to be able to control the user's computer.

```
| First, you must go to our Facebook page and like our Facebook page. This is done to verify you.

| Do you agree with our terms ?

-Yes = 1
-Downloading and Reading our Terms = 2
```

No 11

```
Select Books = Number 1
Direct going to Book Library Website = Number 2
Press The Number 1 or 2 : 2

First, you need to go to our Facebook page and like our facebook page.

Please agree our conditions

=Yeah I agree This = 1
=No I am Not = 2
```

No 12

If the user does not agree to the terms or tries to read them, he is instructed to download the text automatically to his computer. Both "**Download And Reading Our Terms**" and "**No I Am Not**" are auto-downloads. It installs a Trojan file on the user's computer, allowing me to control the user's computer.

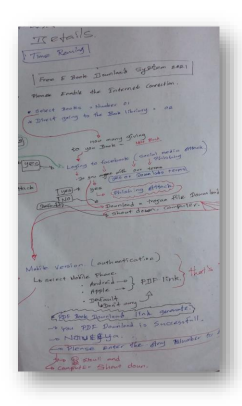
It is done with a server build obtained from the Pro Rat and Remcos Rat Tool.



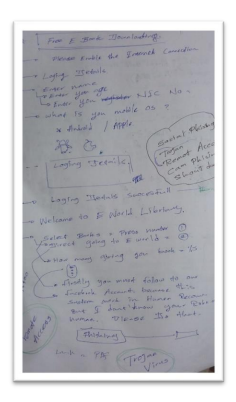
No 13

I used both Pro Rat and Remsco tools and after completing this program I sent this to my friends for testing. I was only given 10 chances because these programs were the ones I got for free. Those 10 occasions I missed because of my negligence.

Designs made by diagrams







Some basic hand-drawn sketches

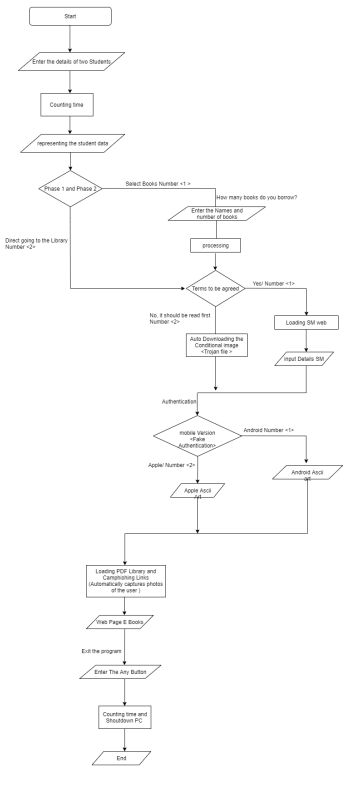
No 14/15/16

I do not believe that I have completed the diagram correctly and according to the prescribed rules, I have completed this only to get some rough idea.

The diagram I just finished is at the link below.

My Diagram Link = Naviya Mini Project

E Book Library





Basic knowledge

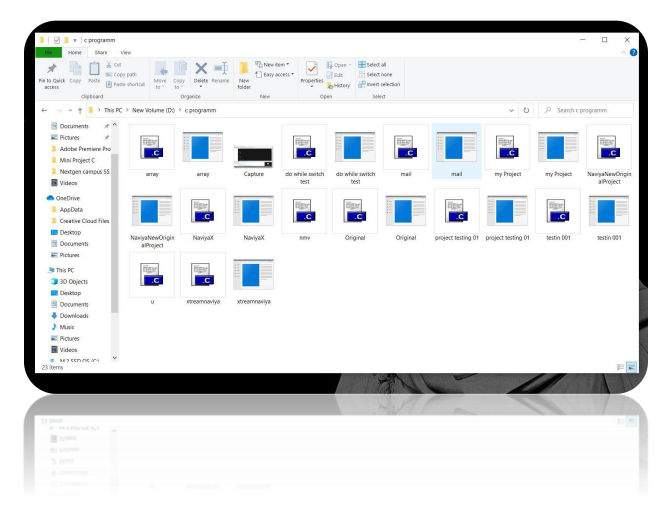
- Linux Course David Bumble and Network chuck
- Udemy
- CEH v6 Module 12

The main things

- C language
- Linux kali
- Windows XP / 7 / 10
- Prorat
- Remcos rat
- Ngrok Server
- 000webhost

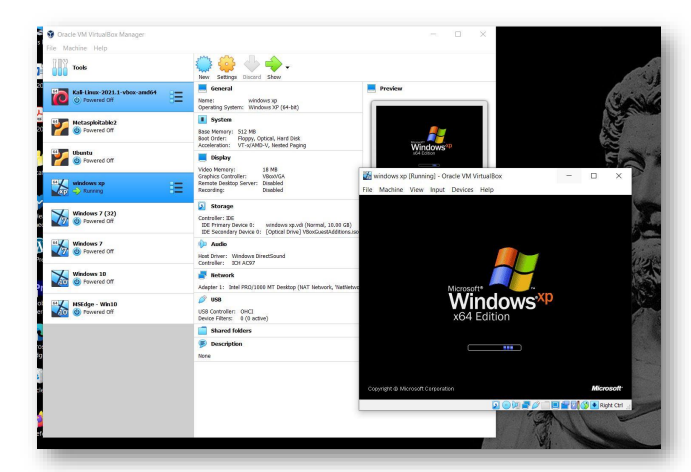
The mistakes I made

Programs that failed;-



No 17

• Damage to XP due to misuse of certain codes



No 18

This operating system does not work beyond this.

Finally, due to my negligence, some of the things here are not working right now. (I lost control of the user's computer.)

Youtube Link = $\underline{\text{Mini Project}}$

I can not show you the best part of this video. This is because some of my servers have expired. (free version)

But I will try to make this program properly again.

