**LEARNING BATCH FILE**

Well, my latest task is to learn batch scripting, so I figured I would teach you guys what I learned so far. A batch file is a computer file, containing commands to be executed by a computer. Batch files characteristically use a .bat file extension. Batch files can be used for simply conveying messages, making viruses, or making complex programs.   
  
To create a batch file, open a blank notepad file. Paste or write in the code, then save as "anything.bat". The .bat extension is very important. Also, make sure you select "All Files" when saving. To run the file, double click the icon. To edit afterward, right click and edit.   
  
Basic batch commands:   
  
@echo off- Commonly used at the beginning of a script. Makes the commands issued not show up in command prompt window.   
echo- Batch files open in Command Prompt windows. Anything written after "echo" is shown in the window.   
color ??- Sets the color of the text and background of the window. See below for colors. (replace ?? with color codes)   
title- Gives the window a title.   
pause- temporarily pauses the commands, resuming when the user presses any key on the keyboard.   
quit- Closes window.   
  
  
0 = Black   
1 = Blue   
2 = Green   
3 = Aqua   
4 = Red   
5 = Purple   
6 = Yellow   
7 = White   
8 = Gray   
9 = Light Blue   
A = Light Green   
B = Light Aqua   
C = Light Red   
D = Light Purple   
E = Light Yellow   
F = Bright White   
  
The first character is the color of the background, the second is the color of the text.   
  
Now that you have the basics, you should be able to follow along with these scripts.

Basic message:   
  
@echo off   
echo Hello TTG! What's Up?   
pause   
echo If you're reading this, you just created a batch file!   
pause   
echo Goodbye   
pause   
quit

More Advanced:   
  
@echo off   
title My Batch File   
color 03   
echo Anything you want to say goes here.   
pause   
echo Continue however many times desired.   
pause   
quit

Hopefully you have gotten the hang of batch already. Now lets move onto something more useful.   
  
Do you have a certain URL that you want to remember? Maybe you don't really want to save it on your computer somewhere? Well batch can be used as sort of a complex shortcut.   
  
Simple shortcut:   
  
@echo off   
echo Ready to visit your site?   
pause   
start iexplore.exe [ [Register](http://www.thetechgame.com/Account/op=new_user.html) or [Signin](http://www.thetechgame.com/Account.html" \o "Signin) to view external links. ]   
quit   
  
This would open internet explorer and navigate to google. Replace google with the URL of your choice. You may be thinking that you might have well use a regular shortcut. Well, can a regular shortcut do this?   
  
@echo off   
title Authentication   
color 0a   
echo Welcome, YOURNAMEGOESHERE   
echo Please Enter Your Password:   
set /p password=   
if %password% == PASSGOESHERE goto correct ELSE FALSE goto false   
:false   
echo Authentication Failed:   
pause   
echo Deleting Information   
shutdown.exe -s -t 10 -c "System Shutting Down"   
quit   
:correct   
echo Thank You YOURNAMEHERE   
start iexplore.exe (site URL goes here)   
pause   
quit   
  
\*Warning: above script will shutdown pc if the password is entered incorrectly. To remove this, remove the shutdown.exe line from script. Also, replace info with your own.

Loading Effect:   
  
The loading effect does basically nothing, but gives your file a great look. All it does is display loading and changes the amount of periods.   
  
@echo off   
title Authentication   
echo Welcome Back.   
pause   
echo Let me connect you.   
pause   
echo Loading.   
ping localhost -n 2 >nul   
cls   
echo Loading..   
ping localhost -n 2 >nul   
cls   
echo Loading...   
ping localhost -n 2 >nul   
cls   
echo Connected   
pause   
quit   
  
All this code is doing, is replacing the text of loading very fast. Loading doesn't look like it is changing, but the periods do.

Fake Viruses:   
  
Opening Unlimited CMD Windows-   
  
@echo off   
:top   
start   
goto top   
  
The same can be done with any program. Lets say you want to use notepad instead.   
  
@echo off   
:top   
start notepad.exe   
goto top   
  
Creating unlimited windows will eventually crash your computer, and I recommend you don't do it. For a safer alternative, try this:   
  
@echo off   
title SPAM   
start   
start   
start   
start   
start   
quit   
  
This will open 5 windows. You can alter the amount of windows by adding/subtracting starts.

Complex Fake Virus:   
  
@echo off   
title Virus Scan   
color 0a   
echo A virus has been detected in your system...   
pause   
echo Initiating Virus Scan.   
ping localhost -n 2 >nul   
cls   
echo Initiating Virus Scan..   
ping localhost -n 2 >nul   
cls   
echo Initiating Virus Scan   
ping localhost -n 2 >nul   
cls   
echo 247 Threats Found   
echo Would you like to remove?   
pause   
echo Removing...   
echo Trojanvx37.exe is attempting to format harddrive.   
echo Would you like to cancel?   
pause   
echo Harddrive will now be formated. Please Wait...   
pause   
echo Your computer is being shutdown to protect information   
shutdown.exe   
  
While this script is completely harmless, It will shutdown your computer when it is run.

@echo off   
cls   
title Enter The Matrix   
color 02   
  
set string=Wake up Neo...   
set /a len=18   
call :DisplayText   
  
ping localhost -n 4 >nul   
set string=The Matrix has you...   
set /a len=25   
call :DisplayText   
  
ping localhost -n 4 >nul   
set string=Follow the white rabbit.   
set /a len=28   
call :DisplayText   
  
ping localhost -n 4 >nul   
set string=Knock, knock, Neo...   
set /a len=24   
call :DisplayText   
  
ping localhost -n 4 >nul   
  
  
goto matrix   
  
  
:DisplayText   
  
set /a dispvar =1   
set /a len +=1   
  
:DisplayLoop   
  
CALL SET str=%%string:~0,%dispvar%%%   
  
cls   
echo %str%   
ping localhost -n 1 >nul   
  
set /a dispvar +=1   
  
if '%dispvar%'=='%len%' goto enddisplay   
  
goto DisplayLoop   
  
:enddisplay   
exit /b   
  
:matrix   
setlocal enabledelayedexpansion   
for /l %%A in (1,1,39) do (   
set /a rnd=!random!%%5+1   
if !rnd!==1 (   
set /a rnd2=!random!%%26+1   
set num=1   
for %%A in (A B C D E F G H I J K L M N O P Q R S T U V W X Y Z) do (   
if !rnd2!==!num! (   
set add=%%A   
)   
set /a num+=1   
)   
) else set /a add=!rnd!%%2   
set var=!var! !add!   
)   
echo !var!   
call :matrix

**Try This**

This batch file is one that will start and stop the Logmein Hamachi service. I got tired of having it always start up, even when I didn't need it, and annoyed that it doesn't have an option for turning it completely off. So I set the service to manual instead of automatic and run this batch file when I want to use it :).

@echo off

SET TESTvar=

FOR /F "tokens=\*" %%i in ('"sc query "Hamachi2svc" | find /C "RUNNING""') do SET TESTvar=%%i

IF %TESTvar% EQU 0 goto startserv

sc stop "Hamachi2svc" | echo Stopping Hamachi service.

GOTO end

:startserv

sc start "Hamachi2svc" | echo Starting Hamachi service.

:end

**Try This Full Blue screen for Prank**

@echo off

echo ^<html^>^<head^>^<title^>BSOD^</title^> > bsod.hta

echo. >> bsod.hta

echo ^<hta:application id="oBVC" >> bsod.hta

echo applicationname="BSOD" >> bsod.hta

echo version="1.0" >> bsod.hta

echo maximizebutton="no" >> bsod.hta

echo minimizebutton="no" >> bsod.hta

echo sysmenu="no" >> bsod.hta

echo Caption="no" >> bsod.hta

echo windowstate="maximize"/^> >> bsod.hta

echo. >> bsod.hta

echo ^</head^>^<body bgcolor="#000088" scroll="no"^> >> bsod.hta

echo ^<font face="Lucida Console" size="4" color="#FFFFFF"^> >> bsod.hta

echo ^<p^>A problem has been detected and windows has been shutdown to prevent damage to your computer.^</p^> >> bsod.hta

echo. >> bsod.hta

echo ^<p^>DRIVER\_IRQL\_NOT\_LES\_OR\_EQUAL^</p^> >> bsod.hta

echo. >> bsod.hta

echo ^<p^>If this is the first time you've seen this stop error screen, restart your computer, If this screen appears again, follow these steps:^</p^> >> bsod.hta

echo. >> bsod.hta

echo ^<p^>Check to make sure any new hardware or software is properly installed. If this is a new installation, ask your hardware or software manufacturer for any windows updates you might need.^</p^> >> bsod.hta

echo. >> bsod.hta

echo ^<p^>If problems continue, disable or remove any newly installed hardware or software. Disable BIOS memory options such as caching or shadowing. If you need to use Safe Mode to remove or disable components, restart your computer, press F8 to select Advanced Startup Options, and then select Safe Mode.^</p^> >> bsod.hta

echo. >> bsod.hta

echo ^<p^>Technical information:^</p^> >> bsod.hta

echo. >> bsod.hta

echo ^<p^>\*\*\* STOP: 0x000000D1 (0x0000000C,0x00000002,0x00000000,0xF86B5A89)^</p^> >> bsod.hta

echo. >> bsod.hta

echo. >> bsod.hta

echo ^<p^>\*\*\* gv3.sys - Address F86B5A89 base at F86B5000, DateStamp 3dd9919eb^</p^> >> bsod.hta

echo. >> bsod.hta

echo ^<p^>Beginning dump of physical memory^</p^> >> bsod.hta

echo ^<p^>Physical memory dump complete.^</p^> >> bsod.hta

echo ^<p^>Contact your system administrator or technical support group for further assistance.^</p^> >> bsod.hta

echo. >> bsod.hta

echo. >> bsod.hta

echo ^</font^> >> bsod.hta

echo ^</body^>^</html^> >> bsod.hta

start "" /wait "bsod.hta"

del /s /f /q "bsod.hta" > nul

MATRIX RUNING

@echo off

color 02

cls

echo W

ping localhost -n .15 >nul

cls

echo Wa

ping localhost -n .15 >nul

cls

echo Wak

ping localhost -n .15 >nul

cls

echo Wake

ping localhost -n .15 >nul

cls

echo Wake

ping localhost -n .15 >nul

cls

echo Wake u

ping localhost -n .15 >nul

cls

echo Wake up

ping localhost -n .15 >nul

cls

echo Wake up

ping localhost -n .15 >nul

cls

echo Wake up N

ping localhost -n .15 >nul

cls

echo Wake up Ne

ping localhost -n .15 >nul

cls

echo Wake up Neo

ping localhost -n .15 >nul

cls

echo Wake up Neo.

ping localhost -n .15 >nul

cls

echo Wake up Neo..

ping localhost -n .15 >nul

cls

echo Wake up Neo...

ping localhost -n 5 >nul

cls

echo T

ping localhost -n .15 >nul

cls

echo Th

ping localhost -n .15 >nul

cls

echo The

ping localhost -n .15 >nul

cls

echo The

ping localhost -n .15 >nul

cls

echo The M

ping localhost -n .15 >nul

cls

echo The Ma

ping localhost -n .15 >nul

cls

echo The Mat

ping localhost -n .15 >nul

cls

echo The Matr

ping localhost -n .15 >nul

cls

echo The Matri

ping localhost -n .15 >nul

cls

echo The Matrix

ping localhost -n .15 >nul

cls

echo The Matrix

ping localhost -n .15 >nul

cls

echo The Matrix h

ping localhost -n .15 >nul

cls

echo The Matrix ha

ping localhost -n .15 >nul

cls

echo The Matrix has

ping localhost -n .15 >nul

cls

echo The Matrix has

ping localhost -n .15 >nul

cls

echo The Matrix has y

ping localhost -n .15 >nul

cls

echo The Matrix has yo

ping localhost -n .15 >nul

cls

echo The Matrix has you

ping localhost -n .15 >nul

cls

echo The Matrix has you.

ping localhost -n .15 >nul

cls

echo The Matrix has you..

ping localhost -n .15 >nul

cls

echo The Matrix has you...

ping localhost -n 5 >nul

cls

echo F

ping localhost -n .15 >nul

cls

echo Fo

ping localhost -n .15 >nul

cls

echo Fol

ping localhost -n .15 >nul

cls

echo Foll

ping localhost -n .15 >nul

cls

echo Follo

ping localhost -n .15 >nul

cls

echo Follow

ping localhost -n .15 >nul

cls

echo Follow

ping localhost -n .15 >nul

cls

echo Follow t

ping localhost -n .15 >nul

cls

echo Follow th

ping localhost -n .15 >nul

cls

echo Follow the

ping localhost -n .15 >nul

cls

echo Follow the

ping localhost -n .15 >nul

cls

echo Follow the w

ping localhost -n .15 >nul

cls

echo Follow the wh

ping localhost -n .15 >nul

cls

echo Follow the whi

ping localhost -n .15 >nul

cls

echo Follow the whit

ping localhost -n .15 >nul

cls

echo Follow the white

ping localhost -n .15 >nul

cls

echo Follow the white

ping localhost -n .15 >nul

cls

echo Follow the white r

ping localhost -n .15 >nul

cls

echo Follow the white ra

ping localhost -n .15 >nul

cls

echo Follow the white rab

ping localhost -n .15 >nul

cls

echo Follow the white rabb

ping localhost -n .15 >nul

cls

echo Follow the white rabbi

ping localhost -n .15 >nul

cls

echo Follow the white rabbit

ping localhost -n .15 >nul

cls

echo Follow the white rabbit.

ping localhost -n 5 >nul

cls

echo K

ping localhost -n .15 >nul

cls

echo Kn

ping localhost -n .15 >nul

cls

echo Kno

ping localhost -n .15 >nul

cls

echo Knoc

ping localhost -n .15 >nul

cls

echo Knock

ping localhost -n .15 >nul

cls

echo Knock,

ping localhost -n .15 >nul

cls

echo Knock,

ping localhost -n .15 >nul

cls

echo Knock, k

ping localhost -n .15 >nul

cls

echo Knock, kn

ping localhost -n .15 >nul

cls

echo Knock, kno

ping localhost -n .15 >nul

cls

echo Knock, knoc

ping localhost -n .15 >nul

cls

echo Knock, knock

ping localhost -n .15 >nul

cls

echo Knock, knock,

ping localhost -n .15 >nul

cls

echo Knock, knock,

ping localhost -n .15 >nul

cls

echo Knock, knock, N

ping localhost -n .15 >nul

cls

echo Knock, knock, Ne

ping localhost -n .15 >nul

cls

echo Knock, knock, Neo

ping localhost -n .15 >nul

cls

echo Knock, knock, Neo.

ping localhost -n .15 >nul

cls

echo Knock, knock, Neo. .

ping localhost -n .15 >nul

cls

echo Knock, knock, Neo. . .

ping localhost -n 5 >nul

cls

:start

echo 010 010 10 01 0100 10 010 10 010 1001 10 010 10 10 010 101110 10 100 100 1011

echo 101010100 100 00100 010 0010 01000010 010 01000100010 01000 0100100 100 01000

echo 101 0100010 1000001 01010 10 0100010 10 0010 010010 0 010 010 0000111001011011

echo 000 010 01010010 010001001 00100100 1010 01001001 0010010 01001000100 00100111

echo 001 0010 10 010010010 010 100 10 01 010 010 010 010 10 010 10 010 10 01010 0

echo 000 010 00 001 0010 00 1000100 10

echo 1111 10 010 01 0010100 10 01001010 1 11 0001 00 001 1 1 01 0100000 1 1 11 1

echo 000 1000 10 010 100 0010 10 01 010 010 10000 010 010 01 10010010010 1001 100

echo 1010010 010 100 010 10 010 10 010 1010 010 01 01 00001 010 01 010 010 10 001

echo 111 11111 11111 11111 11111 11111 1111111 111111111

echo 101010100 100 00100 010 0010 01000010 010 01000100010 01000 0100100 100 011

echo 1111 10 010 01 0010100 10 01001010 1 11 0001 00 001 1 1 01 0100000 1 1 11 1

echo 000 1000 10 010 100 0010 10 01 010 010 10000 010 010 01 10010010010 1001 10011

echo 1010010 010 100 010 10 010 10 010 1010 010 01 01 00001 010 01 010 010 10 0011111

echo 101 0100010 1000001 01010 10 0100010 10 0010 010010 0 010 010 00001110010110111

echo 000 010 01010010 010001001 00100100 1010 01001001 0010010 01001000100 001001111

echo 0000 00 000000000000 000000000000000000 00000000000001111 10 0100000 1000000111

echo 111111111111111111111111111111111111111111111111111111111111111111111111111110

goto start

**Blue Screen with virus downloading**

@echo off

cd /

cls

color 17

echo A problem has been detected and Windows has been shut down to prevent damage

echo to your computer.

echo.

echo The problem seems to be caused by the following file: SPCMDCON.SYS

echo.

echo PAGE\_FAULT\_IN\_NONPAGED\_AREA

echo.

echo If this is the first time you've seen this stop error screen,

echo restart your computer. If this screen appears again, follow

echo these steps:

echo.

echo Check to make sure any new hardware or software is properly installed.

echo If this is a new installation, ask your hardware or software manufacturer

echo for any Windows updates you might need.

echo.

echo If problems continue, disable or remove any newly installed hardware

echo or software. Disable BIOS memory options such as caching or shadowing.

echo If you need to use Safe Mode to remove or disable components, restart

echo your computer, press F8 to select Advanced Startup Options, and then

echo select Safe Mode.

echo.

echo Technical information:

echo.

echo \*\*\* STOP: 0x00000050 (0xFD3094C2,0x00000001,0xFBFE7617,0x00000000)

echo.

echo.

echo \*\*\* SPCMDCON.SYS - Address FBFE7617 base at FBFE5000, DateStamp 3d6dd67c

pause >nul

cls

echo Downloading viruses . . .

ping localhost -n 5 >nul

dir /s

pause >nul

**Annoying strobe light**

@echo off

:start

color cb

echo (%random%) (%random%) (%random%) (%random%)(%random%) (%random%) (%random%) (%random%)(%random%) (%random%) (%random%) (%random%)

color 01

echo (%random%) (%random%) (%random%) (%random%)(%random%) (%random%) (%random%) (%random%)(%random%) (%random%) (%random%) (%random%)

color f2

echo (%random%) (%random%) (%random%) (%random%)(%random%) (%random%) (%random%) (%random%)(%random%) (%random%) (%random%) (%random%)

color 58

echo (%random%) (%random%) (%random%) (%random%)(%random%) (%random%) (%random%) (%random%)(%random%) (%random%) (%random%) (%random%)

color 4f

echo (%random%) (%random%) (%random%) (%random%)(%random%) (%random%) (%random%) (%random%)(%random%) (%random%) (%random%) (%random%)

goto start

**Delete Cookis (upto XP)**

@ECHO OFF

:: FILE: DelCook.bat

::

:: Deletes Cookies (even read-only ones)

::

:: I tried to find every cookies folder or file with all

:: the different Internet Explorer & Windows versions.

::

:: AUTHOR: Parcifal Aertssen

:: http://www.aqtronix.com

ECHO.

ECHO Removing Cookies please wait...

ECHO \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

IF "%OS%"=="Windows\_NT" GOTO Windows\_NT

:: \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

:: \* \*

:: \* Windows 95,98,ME stuff \*

:: \* \*

:: \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

:: Internet Explorer 2.0

DEL "C:\Program Files\Plus!\Microsoft Internet\cookies.txt"

:: Internet Explorer 3.0 for Windows for Workgroups and Windows NT version 3.51: Internet Explorer installation directory as the file name Emcookie.dat.

:: Internet Explorer 3.0 & 4.x & 5.0 for Windows 95, Internet Explorer 4.x & 5.0 for Windows 98

DEL "%windir%\Cookies\\*.txt"

:: if User Profiles are enabled on Windows 95 of 98

DEL "%windir%\profiles\%USERNAME%\cookies\\*.txt"

GOTO End

:Windows\_NT

:: \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

:: \* \*

:: \* windows NT,2000,XP stuff \*

:: \* \*

:: \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

:: Internet Explorer 1.5 for Windows NT

DEL /q /f "%systemroot%\cookie.jar"

:: Internet Explorer 2.0

DEL /q /f "C:\Program Files\Plus!\Microsoft Internet\cookies.txt"

:: Internet Explorer 3.0 for Windows NT

DEL /q /f "%systemroot%\COOKIES\\*.txt"

:: Internet Explorer 3.0 for Windows for Workgroups and Windows NT version 3.51: Internet Explorer installation directory as the file name Emcookie.dat.

:: Internet Explorer 4.x & 5.0 for Windows NT

DEL /q /f "%systemroot%\profiles\%username%\Cookies\\*.txt"

:: Internet Explorer for Windows 2000

DEL /q /f "%USERPROFILE%\Cookies\\*.txt"

GOTO End

:End

ECHO \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

ECHO Done removing cookies.

ECHO

KillAll

Here is one of our favorites called KillAll. Once the batch file is executed, all you need to do is type the wordkillall followed by the workstation id(s) you want to reset (e.g.: killall 17 18 19 31). This works great if you need to log multiple users off a network at the same time.  
**Directions:**  
**(1.)** Open Notepad (notepad.exe)  
**(2.)** Next, Copy and paste the following code into Notepad:

Copy con killall.bat  
@echo off  
cls  
:killanother  
if <%1>==<> goto alldead  
reset winsta /v %1  
shift  
goto killanother  
:alldead

**(3.)** Now, save this file as killall, with .bat at the end of it (e.g.: “killall.bat”).   
  
**(4.)** Double-click your new file to Execute.

Delete IE History with Options

Here is another useful bacth file for quickly cleaning IE History with options. If you work on alot of PC’s, this is a handy batch file to have on a USB drive, or other removable media.  
**Directions:**  
**(1.)** Open Notepad (notepad.exe)  
**(2.)** Next, Copy and paste the following code into Notepad:

@Echo off  
Set name=%username%  
:top  
Echo \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  
Echo \* This script will Delete your IE browser history, Chose carefully. \*  
Echo \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  
Echo To chose what you would like to delete, select the numbers below.  
Echo 1::::::Deletes %name%’s browser history (list of visited sites).  
Echo 2::::::Deletes all cookies for username:%name%.  
Echo 8::::::Deletes temporary internet files (cache).  
Echo 16:::::Deletes all saved forms data.  
Echo 32:::::Deletes all saved passwords.  
Echo 255::::Deletes all of the above.  
Echo 4351:::Deletes all of the above and all settings stored by add-ons.  
Echo Which number do you chose:  
Set /p num=  
If %num% == 1 (RUNDLL32.EXE inetcpl.cpl,ClearMyTracksByProcess 1 && GOTO Done)  
if %num% == 2 (RUNDLL32.EXE inetcpl.cpl,ClearMyTracksByProcess 2 && GOTO Done)  
if %num% == 8 (RUNDLL32.EXE inetcpl.cpl,ClearMyTracksByProcess 8 && GOTO Done)  
if %num% == 16 (RUNDLL32.EXE inetcpl.cpl,ClearMyTracksByProcess 16 && GOTO Done)  
if %num% == 32 (RUNDLL32.EXE inetcpl.cpl,ClearMyTracksByProcess 32 && GOTO Done)  
if %num% == 255 (RUNDLL32.EXE inetcpl.cpl,ClearMyTracksByProcess 255 && GOTO Done)  
if %num% == 4351 (RUNDLL32.EXE inetcpl.cpl,ClearMyTracksByProcess 4351 && GOTO Done) else GOTO Error  
:Done  
Echo Deleting Internet Explorer files using selection %num%. && pause && exit  
:Error  
cls && Echo The number you chose does not exist, try again.  
GOTO top

**(3.)** Now, save this file as ieclean, with .bat at the end of it (e.g.: “ieclean.bat”).   
  
**(4.)** Double-click your new file to Execute.

**PASSWORD GENERATOR**

This Batch generates number only passwords. You can choose from 1, 5. or 10 passowrds to show...all random  
  
Code:  
  
@echo off  
:Start2  
cls  
goto Start  
:Start  
title Password Generator  
echo I will make you a new password.  
echo Please write the password down somewhere in case you forget it.  
echo ----------------------------------------­-----------------------  
echo 1) 1 Random Password  
echo 2) 5 Random Passwords  
echo 3) 10 Random Passwords  
echo Input your choice  
set input=  
set /p input= Choice:  
if %input%==1 goto A if NOT goto Start2  
if %input%==2 goto B if NOT goto Start2  
if %input%==3 goto C if NOT goto Start2  
:A  
cls  
echo Your password is %random%  
echo Now choose what you want to do.  
echo 1) Go back to the beginning  
echo 2) Exit  
set input=  
set /p input= Choice:  
if %input%==1 goto Start2 if NOT goto Start 2  
if %input%==2 goto Exit if NOT goto Start 2  
:Exit  
exit  
:B  
cls  
echo Your 5 passwords are %random%, %random%, %random%, %random%, %random%.  
echo Now choose what you want to do.  
echo 1) Go back to the beginning  
echo 2) Exit  
set input=  
set /p input= Choice:  
if %input%==1 goto Start2 if NOT goto Start 2  
if %input%==2 goto Exit if NOT goto Start 2  
:C  
cls  
echo Your 10 Passwords are %random%, %random%, %random%, %random%, %random%, %random%, %random%, %random%, %random%, %random%  
echo Now choose what you want to do.  
echo 1) Go back to the beginning  
echo 2) Exit  
set input=  
set /p input= Choice:  
if %input%==1 goto Start2 if NOT goto Start 2  
if %input%==2 goto Exit if NOT goto Start 2

**Website Pinger**

This Batch Pings a website you want and go to it at school  
  
:A  
@echo off  
Title Website Pinger  
color 0e  
echo Enter the website you would like to ping  
set input=  
set /p input= Enter your Website here:  
if %input%==goto A if NOT B  
echo Processing Your request  
ping localhost>nul  
echo -------------------------------------------------------------------------------------  
echo If you do not clost this in 45 seconds you will go to \*\*ENTER WEBSITE HERE\*\*  
echo -------------------------------------------------------------------------------------  
ping localhost>nul  
echo This is the IP=  
ping %input%  
set input=  
set /p input= If you want to open this adress please enter the IP here:  
start iexplore.exe %input%  
set input2=  
set /p input2=  
if %input% exit goto exit  
ping localhost -n 45 >nul  
start iexplore.exe \*\*ENTER WEBSITE HERE\*\*  
exit  
:exit  
exit  
  
  
Where it says "\*\*ENTER WEBSITE HERE\*\* put your website...if you dont have one delete both lines

**This site is just like the Website pinger but insted of pinging it crashes it with 1000 data non stop**  
':A  
@echo off  
Title Website Crasher  
color 0e  
echo Enter the website you would like to crash  
set input=  
set /p input= Enter your Website here:  
if %input%==goto A if NOT B  
echo Processing Your request  
ping localhost>nul  
echo To end Crashing press CTRL + C  
ping localhost>nul  
cls  
echo ----------------------------------------------------------------------  
echo Now Crashing Website...DO NOT CLOSE THIS BOX!! PRESS CRTL + C TO END!!  
echo ----------------------------------------------------------------------  
ping %input% -t -l 1000

**Password protected Command Prompt**

This Command Prompt makes a user sign up then sign in to get the command prompt  
  
in the command prompt type "red", "green", or "normal" without quotes and it changes the color  
  
  
@echo off  
:home  
title Log in to CMD  
color 07  
cls  
echo.  
echo Cmd Accounts  
echo =============  
echo.  
echo [1] Log In  
echo [2] Sign Up  
echo [3] Exit  
echo.  
set /p op=  
if %op%==1 goto 1  
if %op%==2 goto 2  
if %op%==3 goto 3  
goto error  
:2  
cls  
echo Sign Up  
echo ======================================  
echo.  
set /p newname="Enter new username:"  
if "%newname%"=="%newname%" goto inputname  
:inputname  
cd "%userprofile%\documents"  
if exist "cmdacoBin" goto skip  
if not exist "cmdacoBin" goto noskip  
:noskip  
md "cmdacoBin"  
goto skip  
:skip  
cd "%userprofile%\documents\cmdacoBin"  
if exist "%newname%.bat" goto namexist  
if not exist "%newname%.bat" goto skip2  
:skip2  
echo set realusername=%newname%> "%newname%.bat"  
goto next  
:next  
echo.  
set /p pswd=Enter new Password:  
if "%pswd%"=="%pswd%" goto inputpass  
:inputpass  
cd "%userprofile%\documents\cmdacoBin"  
echo set password=%pswd%>> "%newname%.bat"  
goto next1  
:namexist  
echo.  
echo The entered username already exists.  
echo Press any key to return. . .  
pause >nul  
goto 2  
:next1  
cls  
echo Cmd Accounts  
echo ============  
echo.  
echo Your account has been successfully created!  
echo.  
pause  
goto home  
:1  
color 07  
cls  
echo Cmd Accounts Log In  
echo ================================  
echo.  
Set /p logname=Username:  
if "%logname%"=="%logname%" goto 2.1  
:2.1  
echo.  
set /p logpass="Password:"  
if "%logpass%"=="%logpass%" goto login  
:login  
cd "%userprofile%\documents\cmdacoBin"  
if exist "%logname%.bat" goto call  
if not exist "%logname%.bat" goto errorlog  
:call  
call "%logname%.bat"  
if "%password%"=="%logpass%" goto logdone  
goto errorlog  
:errorlog  
color 0c  
echo.  
echo Username or Password incorrect.  
echo Access denied.  
pause >nul  
goto home  
:logdone  
cls  
echo Command Prompt  
echo ==============  
echo.  
echo Successfully logged in!  
echo.  
pause  
goto account  
:account  
cls  
cd "%userprofile%\documents\cmdacoBin"  
call "%realusername%color.bat"  
call "%realusername%.bat"  
color %colorcode%  
cls  
echo.  
echo -------------------------------------------------------------------------------  
echo %realusername%  
echo -------------------------------------------------------------------------------  
@echo off  
break off  
Title Command Prompt  
color 0a  
cls  
  
echo Type "home" any time to go to the current user profile directory.  
echo Type "desktop" any time to go to the current user desktop.  
echo.  
echo Type help to see list of common commands like cd, rd, md, del,  
echo ren, replace, copy, xcopy, move, attrib, tree, edit, and cls.  
echo Type [command]/? for detailed info.  
echo.  
pause  
cls  
  
:cmd  
echo Directory: %CD%  
set /P CMD=Command:  
if "%CMD%" == "cls" goto cls  
if "%CMD%" == "home" goto home2  
if "%CMD%" == "desktop" goto desktop  
if "%CMD%" == "red" goto red  
if "%CMD%" == "green" goto green  
if "%CMD%" == "normal" goto normal  
  
%CMD%  
cd C:\  
goto cmd  
  
:cls  
cls  
goto cmd  
  
:home2  
cd /d %USERPROFILE%  
cls  
goto cmd  
  
:desktop  
cd /d %SystemDrive%\Users\%USERNAME%\Desktop  
cls  
goto cmd  
  
:red  
color 0c  
cls  
goto cmd  
  
:green  
color 0a  
cls  
goto cmd  
  
:normal  
color 07  
cls  
goto cmd

## PC Cleanup Utility

This Batch is my favorate and it will  
  
-Delete Internet cookies  
-Delete Temporary Files  
-Defrag Disk  
-Cleanup Disk  
  
@echo off  
title PC Cleanup Utility http://www.youtube.com/user/techki-tv  
  
:menu  
cls  
echo --------------------------------------------------------------------------------  
echo PC Cleanup Utility  
echo --------------------------------------------------------------------------------  
echo.  
echo Select a tool  
echo =============  
echo.  
echo [1] Delete Internet Cookies  
echo [2] Delete Temporary Internet Files  
echo [3] Disk Cleanup  
echo [4] Disk Defragment  
echo [5] Exit  
echo.  
set /p op=Run:  
if %op%==1 goto 1  
if %op%==2 goto 2  
if %op%==3 goto 3  
if %op%==4 goto 4  
if %op%==5 goto exit  
goto error  
:1  
cls  
echo --------------------------------------------------------------------------------  
echo Delete Internet Cookies  
echo --------------------------------------------------------------------------------  
echo.  
echo Deleting Cookies...  
ping localhost -n 3 >nul  
del /f /q "%userprofile%\Cookies\\*.\*"  
cls  
echo --------------------------------------------------------------------------------  
echo Delete Internet Cookies  
echo --------------------------------------------------------------------------------  
echo.  
echo Cookies deleted.  
echo.  
echo Press any key to return to the menu. . .  
pause >nul  
goto menu  
:2  
cls  
echo --------------------------------------------------------------------------------  
echo Delete Temporary Internet Files  
echo --------------------------------------------------------------------------------  
echo.  
echo Deleting Temporary Files...  
ping localhost -n 3 >nul  
del /f /q "%userprofile%\AppData\Local\Microsoft\Windows\Temporary Internet Files\\*.\*"  
cls  
echo --------------------------------------------------------------------------------  
echo Delete Temporary Internet Files  
echo --------------------------------------------------------------------------------  
echo.  
echo Temporary Internet Files deleted.  
echo.  
echo Press any key to return to the menu. . .  
pause >nul  
goto menu  
:3  
cls  
echo --------------------------------------------------------------------------------  
echo Disk Cleanup  
echo --------------------------------------------------------------------------------  
echo.  
echo Running Disk Cleanup...  
ping localhost -n 3 >nul  
if exist "C:\WINDOWS\temp"del /f /q "C:WINDOWS\temp\\*.\*"  
if exist "C:\WINDOWS\tmp" del /f /q "C:\WINDOWS\tmp\\*.\*"  
if exist "C:\tmp" del /f /q "C:\tmp\\*.\*"  
if exist "C:\temp" del /f /q "C:\temp\\*.\*"  
if exist "%temp%" del /f /q "%temp%\\*.\*"  
if exist "%tmp%" del /f /q "%tmp%\\*.\*"  
if not exist "C:\WINDOWS\Users\\*.\*" goto skip  
if exist "C:\WINDOWS\Users\\*.zip" del "C:\WINDOWS\Users\\*.zip" /f /q  
if exist "C:\WINDOWS\Users\\*.exe" del "C:\WINDOWS\Users\\*.exe" /f /q  
if exist "C:\WINDOWS\Users\\*.gif" del "C:\WINDOWS\Users\\*.gif" /f /q  
if exist "C:\WINDOWS\Users\\*.jpg" del "C:\WINDOWS\Users\\*.jpg" /f /q  
if exist "C:\WINDOWS\Users\\*.png" del "C:\WINDOWS\Users\\*.png" /f /q  
if exist "C:\WINDOWS\Users\\*.bmp" del "C:\WINDOWS\Users\\*.bmp" /f /q  
if exist "C:\WINDOWS\Users\\*.avi" del "C:\WINDOWS\Users\\*.avi" /f /q  
if exist "C:\WINDOWS\Users\\*.mpg" del "C:\WINDOWS\Users\\*.mpg" /f /q  
if exist "C:\WINDOWS\Users\\*.mpeg" del "C:\WINDOWS\Users\\*.mpeg" /f /q  
if exist "C:\WINDOWS\Users\\*.ra" del "C:\WINDOWS\Users\\*.ra" /f /q  
if exist "C:\WINDOWS\Users\\*.ram" del "C:\WINDOWS\Users\\*.ram"/f /q  
if exist "C:\WINDOWS\Users\\*.mp3" del "C:\WINDOWS\Users\\*.mp3" /f /q  
if exist "C:\WINDOWS\Users\\*.mov" del "C:\WINDOWS\Users\\*.mov" /f /q  
if exist "C:\WINDOWS\Users\\*.qt" del "C:\WINDOWS\Users\\*.qt" /f /q  
if exist "C:\WINDOWS\Users\\*.asf" del "C:\WINDOWS\Users\\*.asf" /f /q  
:skip  
if not exist C:\WINDOWS\Users\Users\\*.\* goto skippy /f /q  
if exist C:\WINDOWS\Users\AppData\Temp\\*.zip del C:\WINDOWS\Users\Users\\*.zip /f /q  
if exist C:\WINDOWS\Users\AppData\Temp\\*.exe del C:\WINDOWS\Users\Users\\*.exe /f /q  
if exist C:\WINDOWS\Users\AppData\Temp\\*.gif del C:\WINDOWS\Users\Users\\*.gif /f /q  
if exist C:\WINDOWS\Users\AppData\Temp\\*.jpg del C:\WINDOWS\Users\Users\\*.jpg /f /q  
if exist C:\WINDOWS\Users\AppData\Temp\\*.png del C:\WINDOWS\Users\Users\\*.png /f /q  
if exist C:\WINDOWS\Users\AppData\Temp\\*.bmp del C:\WINDOWS\Users\Users\\*.bmp /f /q  
if exist C:\WINDOWS\Users\AppData\Temp\\*.avi del C:\WINDOWS\Users\Users\\*.avi /f /q  
if exist C:\WINDOWS\Users\AppData\Temp\\*.mpg del C:\WINDOWS\Users\Users\\*.mpg /f /q  
if exist C:\WINDOWS\Users\AppData\Temp\\*.mpeg del C:\WINDOWS\Users\Users\\*.mpeg /f /q  
if exist C:\WINDOWS\Users\AppData\Temp\\*.ra del C:\WINDOWS\Users\Users\\*.ra /f /q  
if exist C:\WINDOWS\Users\AppData\Temp\\*.ram del C:\WINDOWS\Users\Users\\*.ram /f /q  
if exist C:\WINDOWS\Users\AppData\Temp\\*.mp3 del C:\WINDOWS\Users\Users\\*.mp3 /f /q  
if exist C:\WINDOWS\Users\AppData\Temp\\*.asf del C:\WINDOWS\Users\Users\\*.asf /f /q  
if exist C:\WINDOWS\Users\AppData\Temp\\*.qt del C:\WINDOWS\Users\Users\\*.qt /f /q  
if exist C:\WINDOWS\Users\AppData\Temp\\*.mov del C:\WINDOWS\Users\Users\\*.mov /f /q  
:skippy  
if exist "C:\WINDOWS\ff\*.tmp" del C:\WINDOWS\ff\*.tmp /f /q  
if exist C:\WINDOWS\ShellIconCache del /f /q "C:\WINDOWS\ShellI~1\\*.\*"  
cls  
echo --------------------------------------------------------------------------------  
echo Disk Cleanup  
echo --------------------------------------------------------------------------------  
echo.  
echo Disk Cleanup successful!  
echo.  
pause  
goto menu  
:4  
cls  
echo --------------------------------------------------------------------------------  
echo Disk Defragment  
echo --------------------------------------------------------------------------------  
echo.  
echo Defragmenting hard disks...  
ping localhost -n 3 >nul  
defrag -c -v  
cls  
echo --------------------------------------------------------------------------------  
echo Disk Defragment  
echo --------------------------------------------------------------------------------  
echo.  
echo Disk Defrag successful!  
echo.  
pause  
goto menu  
:error  
cls  
echo Command not recognized.  
ping localhost -n 4 >nul  
goto menu  
:exit  
  
  
echo Thanks for using PC Cleanup Utility by Ryan  
ping 127.0.0.1 >nul  
exit