How do I clear partitions using the Debug script?

WARNING - DELETING PARTITIONS WILL ALSO DELETE EVERYTHING ON YOUR COMPUTER, THAT MEANS EVERYTHING. PROGRAMS, DOCUMENTS, PICTURES, LETTERS, EMAIL, EVERYTHING. Make sure you have backup media before you continue like a Windows cd, driver cd, programs, and backup your data first*** If you have data on the drive and you can't stand to lose it (and your sure you don't have a virus) you may want to deltreethe drive or delete the registry and reinstall.

Here is the script:

Boo to a Windows boot disk and use the following script.
If debug can't be found on the Windows boot disk you may have to extract it. The computer will generate the text in red and you will type the text in white, where it says (ENTER) just hit the Enter key don't type the word. After the computer restarts you will need to run FDISK to repartition the hard drive then format and reinstall Windows.

At A:> type …..

debug (ENTER)
-F 220 L1000 0 (ENTER)
-A CS:100 (ENTER)

xxxx:0100 MOV AX,301 (ENTER)
xxxx:0103 MOV BX,200 (ENTER)
xxxx:0106 MOV CX,1 (ENTER)

xxxx:0109 MOV DX,80 (ENTER) <---"80" for hd1, "81" for hd2 >

xxxx:010C INT 13 (ENTER)

xxxx:010E INT 20 (ENTER)

xxxx:0110 (ENTER) <-------BLANK LINE "VERY IMPORTANT" >

-G (ENTER)
Program terminated normally
(CTRL)-(ALT)-(DEL) to reboot system
CLEAR CMOS using Debug

If you think you may have a virus that infects the BIOS you may also want to clear that as well, otherwise it could infect your hard drive after you install Windows.

Here is the script:

Boot to a Windows boot disk and use the following script. If debug can't be found on the Windows boot disk you may have to extract it. The computer will generate the text in red and you will type the text in white, where it says (ENTER) just hit the Enter key don't type the word. After the computer restarts you will need to run FDISK to repartition the hard drive then format and reinstall Windows.

Debug <enter>
-fcs:200 400 0 <enter>
-acs:100 <enter>
-xxxx:0100 mov ax, 0 <enter>
-xxxx:0103 mov ax, cx <enter>
-xxxx:0105 out 70, al <enter>
-xxxx:0107 mov ax, 0 <enter>
-xxxx:010a out 71,al <enter>
-xxxx:010c inc cx <enter>
-xxxx:010d cmp cx,100 <enter>
-xxxx:0111 jb 103 <enter>
-xxxx:0113 mov ax,302 <enter>
-xxxx:0116 mov bx,200 <enter>
-xxxx:0119 mov cx,1 <enter>
-xxxx:011c mov dx,80 <enter> 80 for primary drive 81 for secondary!
-xxxx:011f int 13 <enter>
-xxxx:0121 int 20 <enter>
-xxxx:0123 <enter> (without typing anything.)
-g <enter>