Setup IIS & .NET Framework at home

- 1. Microsoft Windows Professional CD
 - a. CD available at the Boiler Copy Center in the Union.
- 2. Obtain service packs & updates
 - a. http://windowsupdate.microsoft.com
 - b. Get them all especially the *critical updates* most important
 - c. Check once a week for new updates
- 3. Install AntiVirus software
 - a. I use & suggest McAfee (provided free by Purdue)
 - b. Update virus definitions daily (set it to automatically update)
- 4. Install firewall
 - a. I use & suggest McAfee (provided free by Purdue)
 - b. Set it to automatically update
- 5. Install Spybot Search & Destroy
 - a. Set it to run scheduled scans
 - b. Set it to update automatically every time it starts
- 6. Install Windows Defender
 - a. Set it to run scheduled scans and update automatically
- 7. Install IIS from the Windows Professional CD
 - a. Additional component on windows CD
 - b. Not installed by default
 - c. CD available at the Boiler Copy Center in the Union.
- 8. Obtain service packs & updates
 - a. Yes, again. See if there are any more critical updates now that you have installed IIS on your computer.
 - b. http://windowsupdate.microsoft.com
 - c. Get them all especially the *critical updates* most important
 - d. Check once a week for new updates
- 9. Recommended: IE 7.0 or better
 - a. If you are running an older version, visit windowsupdate and get the latest version for your computer.
- 10. Install .NET Framework
 - a. Available from http://windowsupdate.microsoft.com
 - b. At this point, after the .NET Framework is installed, you can run aspx files from within C:\Inetpub\wwwroot
- 11. Install .NET Framework SDK
 - a. Why?... It gives you documentation, samples, tools, & more
- 12. Install Visual Studio.NET
 - a. CD(s) available at the Boiler Copy Center in the Union.
- 13. Install SQL Server
 - a. CD(s) available at the Boiler Copy Center in the Union.