## Setting up a Web Server using Raspbian Wheezy on the Raspberry Pi

- Download and print out the tutorial by Kenneth Spencer on Setting up a Web Server using Raspbain Wheezy on the Raspberry Pi at the following url-- <a href="http://my-music.mine.nu/images/rpi">http://my-music.mine.nu/images/rpi</a> raspianwheezy setup.pdf
- You will have done A1 and A2 in my office.
- Follow the instuctions for setting up you pi at home and open LXTerminal
- Perform A3
- Before you do A4, I found it necessary and you might find it necessary to do the following
  - o sudo apt-get update && sudo apt-get upgrade
- Do A4
- Any time you try to do an installing you will need sudo in front of it as that is the command to get it to do installations.
- In section A8 use the defaults given
- In section A10 be sure to select Apache2 as the server on which to install phpMyAdmin
- You can stop by section A10.
- Be sure to give me your IP address and any passwords you entered. This will allow me to check that you have done correctly what needs to be done.
- Be sure to contact either Marc or myself if you have trouble.

This concludes your LAMP installation (Linux, Apache, MySQL, PHP). If you wish to use Filezilla to ftp files to it, use your IP address as the host and the username pi and whatever Linux password you used.