Using feedback to improve the computer network

Some improvements to the network would be that the printer could have been faster when printing documents and when the computer sends the printer the order to print the files it was also slow but did run well enough.

Also some other feedback on my network would be that the file permissions should be more secure which means I should add more secure passwords and should enable some other strong settings which would make the files and folders more secure with some stronger permissions. This would make it harder for opportunists to get access to the files and folders to delete them or to steal them.

Moreover, another improvement that I should make to the network would be to install better anti-virus, firewall and any other internet security software and this would better protect the network from all the computer threats like phishing, malware and vires.

Also the new internet security software would update all the time so the network can be protected for new threats which were just found so that the network can be protected and the new software will be installed on all of the hardware in the network.

Making refinements to the network following testing and feedback from others

The following refinements I am going to make to the network are to improve the printer speed by a little bit so it is faster when printing documents and should get faster when getting signals from the computers telling it to print. This would make the print process on the network faster which would overall improve they network connectivity and performance.

Furthermore, another refinement that I could make to improve the network would be to add better and more secure file permissions on the network like adding stronger usernames and passwords. This would make each user who uses the network has a secure computer so their use on the network does not get interrupted and overall this would make using the network better for every user whether they are old or new.

Moreover, one other refinement to the network that I should make would be to add a stronger internet security software because this would help improve the users time on the network because they know that their files and folders are safe from lots of security threats and the software has all the security software like firewall and anti-virus.

Also having a stronger and more update security software would give the network access to features that are new and help the security a lot like having lots of frequent updates to stop any new find or made threats and a firewall that runs faster than other firewall.

Also the new software would make it run smoother and not affect the computer on the networks speed and the software would be designed to stop all the internet security threats like phishing, viruses and malware and there are a lot more than that.