**Networking 1B - Networking Definitions Assignment # 1**

**Directions:** Define each of the 36 terms that follows. If the term is an acronym, you must supply what the letters of the acronym represents. Do not copy and paste definitions from a web site, instead, succinctly summarize them. These terms will be used for class discussion over the next week.

Your definitions should be typed up in Microsoft Word and will be due at the beginning of the hour on Friday. This assignment is worth 36 points. You will also be able to use your definitions on a matching quiz you will see on Friday.

Access Point

Attenuation

Bandwidth

Bridge

Coaxial

Collision

Crosstalk

DHCP

Ethernet

Fiber Optic

Firewall

Gnutella

Hotspot

Hub

ICMP

IEEE 802.11

Keylogger

LAN

Modem

MTU

NAT

NIC

OSI Model

Port

Proxy

QoS

Repeater

Router

Server

Switch

TCP/IP

UDP

VOIP

WEP

UTP

STP