# CTS1132 Lab 6.2

## Install a wireless NIC and set up and test a Wireless Router

#### Items needed

- 1. Wireless Router Quick Start and Users Guide
- 2. Wireless Router User Guide
- 3. Anti-static strap
- 4. Wireless NIC
- 5. Patch cable
- 6. Wireless Router
- 7. Client PC
- 8. Router Management PC (to configure the wireless router)

### Instructions

- 1. Verify Internet connectivity of Client PC and Router Management PC.
- 2. Using the anti-static strap, install the Wireless NIC in the Client PC and verify Internet connectivity to an open authentication wireless network.
- 3. Physically install and configure the Wireless Router.
  - a. Change Administrator password to P@ssw0rd.
  - b. Set SSID to the name given by the instructor or your last name.
  - c. Automatically assign IP configuration information for 50 IP addresses, starting with the 50<sup>th</sup> assignable IP address.
- 4. Test Internet access from Router Management PC.
- 5. Test Internet access from Client PC.
- 6. Setup the Wireless Router using WPA2 encryption.
- 7. Test Internet access from Client PC using WPA2 encryption.
- 8. Take a screen shot of the log and save as *Lastname* Lab6 2.png.
- 9. Have instructor initial completion here .

#### Fill in documentation:

- 1. SSID\_\_\_\_\_
- 2. Passphrase
- 3. Client PC's IP configuration information
  - a. IP address \_\_\_\_\_
  - b. Subnet mask \_\_\_\_\_\_

- c. Default gateway \_\_\_\_\_
- d. DNS address \_\_\_\_\_
- 4. WAN IP configuration information
  - a. IP address \_\_\_\_\_
  - b. Subnet mask \_\_\_\_\_\_
  - c. Default gateway \_\_\_\_\_
  - d. DNS address \_\_\_\_\_
- 5. LAN IP configuration information
  - a. DHCP server Start IP \_\_\_\_\_
  - b. DHCP server End IP \_\_\_\_\_\_