Lab 6 - MAC/ARP

IT 520-A – Enterprise Infrastructure & Networks

Instructions:

- Clear your browser history, and visit: http://gaia.cs.umass.edu/wireshark-labs/HTTP-ethereal-lab-file3.html (your browser should display the US Bill of Rights)
- Using Wireshark, capture the packets. Remember to start, then visit webpage, and then stop.
- We are going to analyze Ethernet frames.
- (For each of these questions, take a screenshot of Wireshark, and attach it to your answer) Questions without Full Screenshot will not be graded. A lab submission template is available on canvas. Your screenshot should indicate the time and date on your computer.
- Include a terminal screenshot showing your computer IP address on the front page before Question 1, and a full PRINT of the HTTP OK message as the last page.

Lab will NOT be graded if either of these two is missing.

Questions:

- 1. What is the MAC address from your computer?
- 2. What is the destination MAC address?
- 3. What device has the MAC address shown in the destination?
- 4. Explain the relationship between the destination MAC address and the destination IP address.
- 5. Using the terminal (cmd in Windows, Terminal in mac), run a command to display your full ARP list table. (Find out what the command is, and print a full screen shot of your result.)