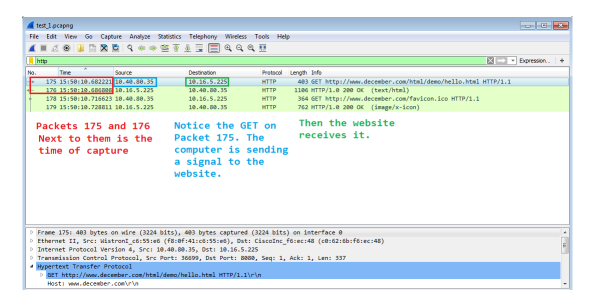
Juan Miguel C. Manalo 2014-40093 CS 145 THWMXY-HONOR

## CS145 Lab Exercise 1: Wireshark Lab - Getting Started

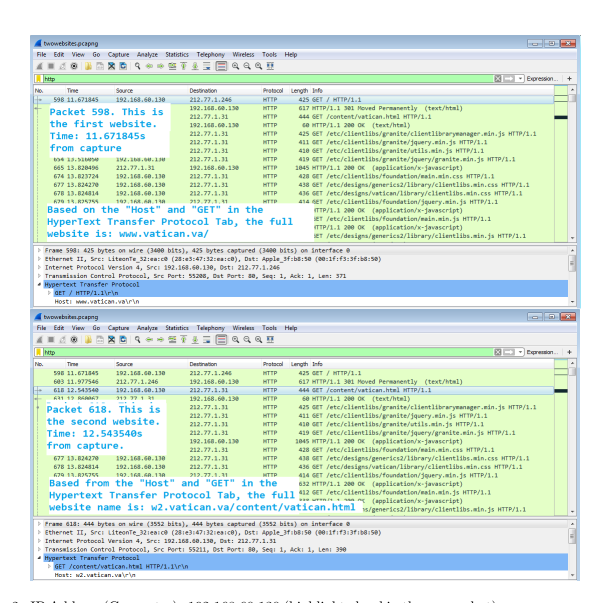
## Part 1

- 1. Some of the protocols listed are HTTP, TCP, and SSL.
- 2. HTTP GET (#175): 75.815245s or 15 : 50 : 10.682221 HTTP OK (#176): 75.819832s or 15 : 50 : 10.688808 TIME: 0.004587s
- 3. IP Address (Website): 10.16.5.225 IP Address (Computer): 10.40.80.35
- 4. The two packets referred to in the second question are marked in red (Packets 175 and 176, respectively), along with the time at capture. They are also the basis for the answers in the third question. If we consider **HTTP GET**, then the source is the computer (blue) and the destination is the website (green).



## Part 2

1. The two websites are www.vatican.va/ and w2.vatican.va/content/vatican.html, highlighted in the screenshots below (Packets 598 and 618).



2. IP Address (Computer): 192.168.60.130 (highlighted red in the screenshot).

No.		Time	Source		Destination	Protocol
	598	11.671845	192.168.60.130		212.77.1.246	HTTP
	603	11.977546	212.77.1.246	The	source computer	address.
-	618	12.543540	192.168.60.130		212.77.1.31	HTTP