

Date-August 23,2022

Name-Divya Kirtikumar Patel

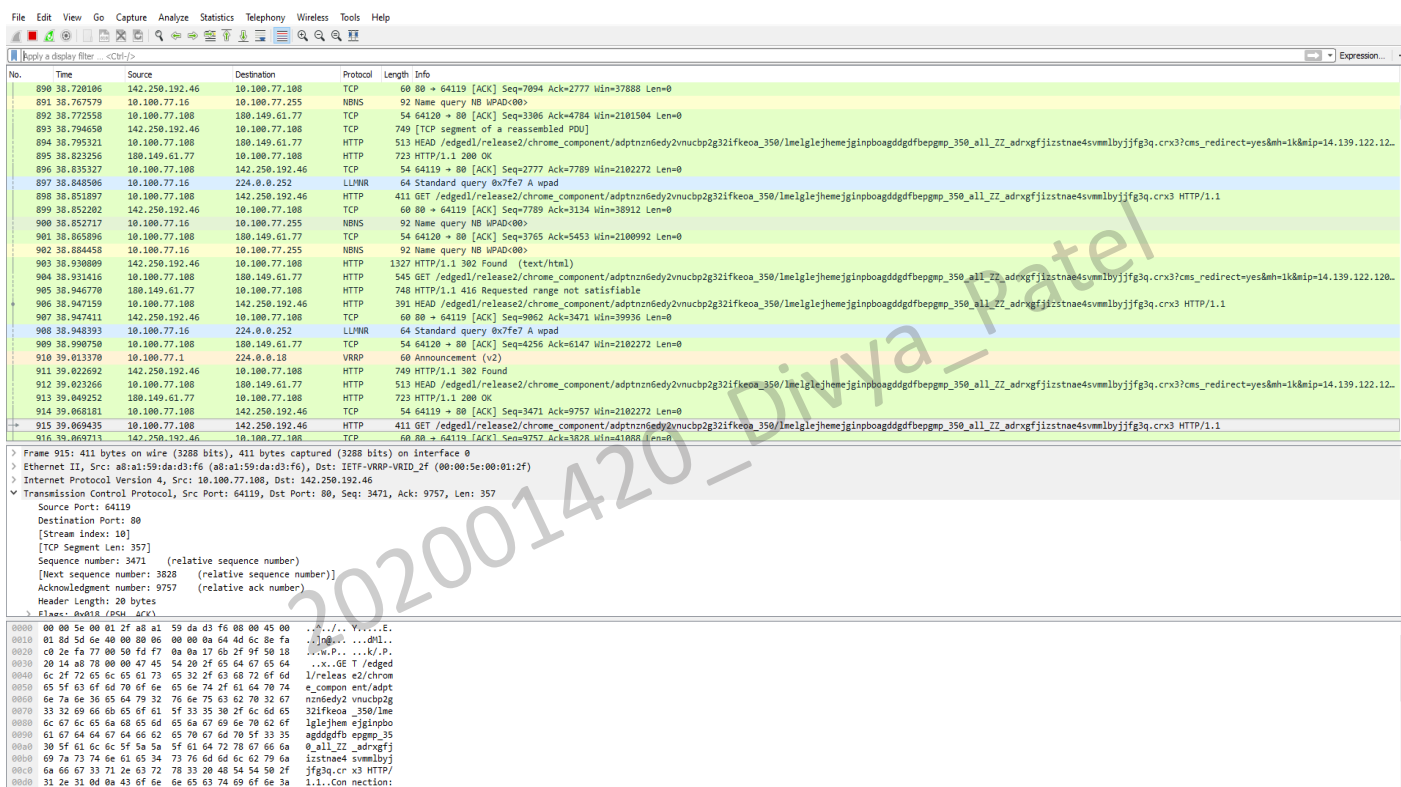
Student ID-202001420

Lab Group- 6

## 1. what are the interfaces shown on your default screen?



## 2. Begin packet capturing by selecting an interface that is being used to send and receive packets.



### 3. Filter out all the TCP packets and capture the screen.

Wireshark packet capture showing TCP traffic. The packet list shows various TCP segments. The packet details pane shows the structure of a TCP segment, including source and destination ports, sequence and acknowledgment numbers, and the data payload.

### 4. Filter out all the TCP data packets which has packet length more than 30 bytes

Wireshark packet capture showing TCP traffic with a filter applied. The packet list shows various TCP segments. The packet details pane shows the structure of a TCP segment, including source and destination ports, sequence and acknowledgment numbers, and the data payload.