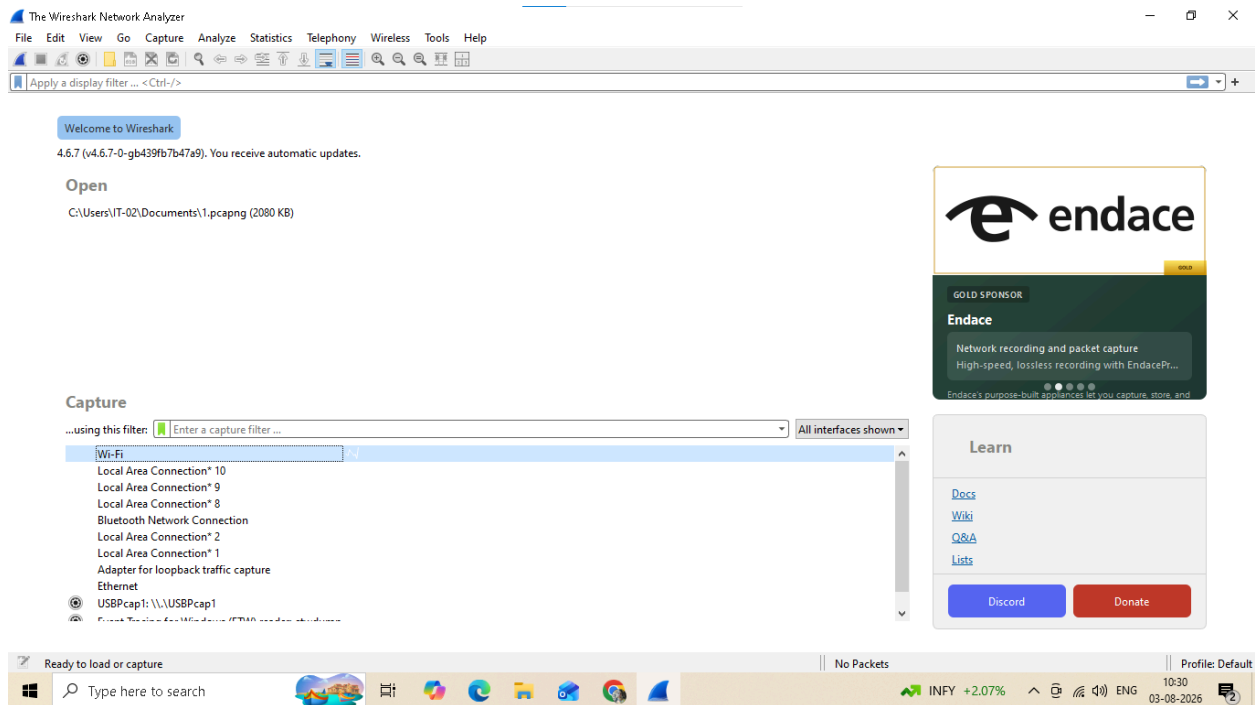


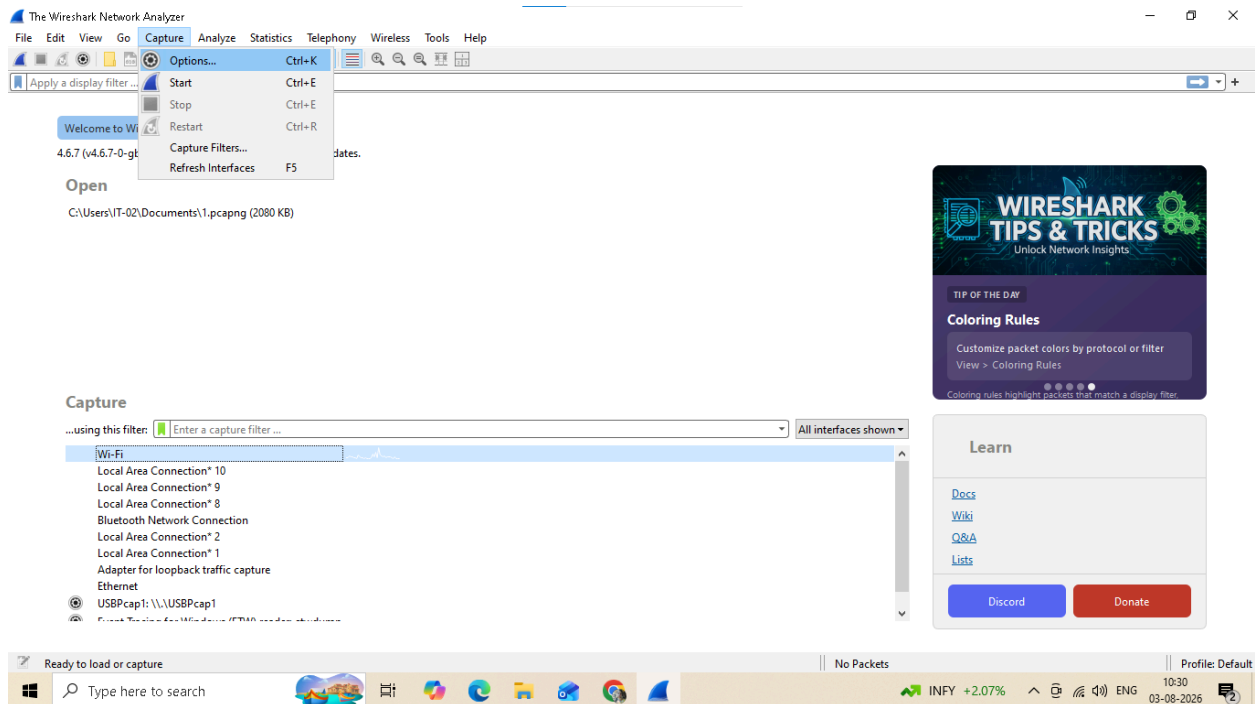
PRACTCAL NO. 5

Use WireShark sniffer to capture network traffic and analyze.

Step 1: Install and open WireShark



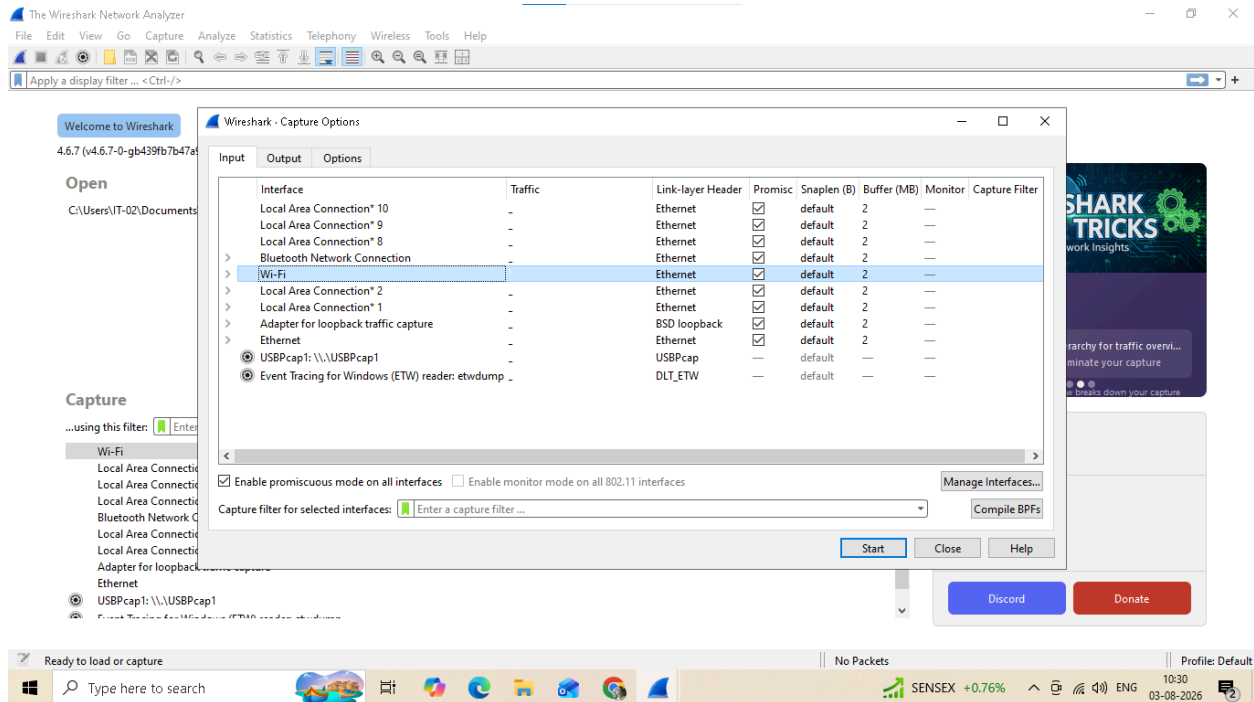
Step 2: Go to Capture tab and select Interface option.



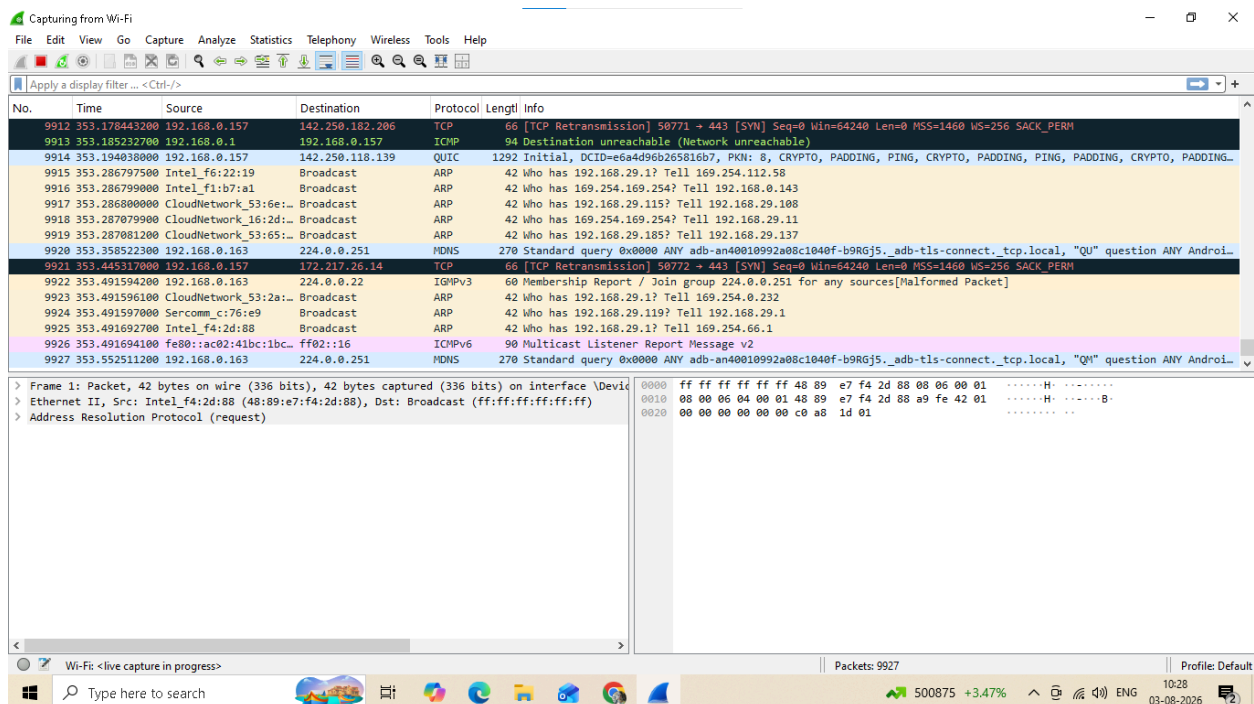
Step 3: In Capture interface, Select Local Area Connection and click on start.

PRACTCAL NO. 5

Use WireShark sniffer to capture network traffic and analyze.



Step 4: The source, Destination and protocols of the packets in the LAN network are displayed.

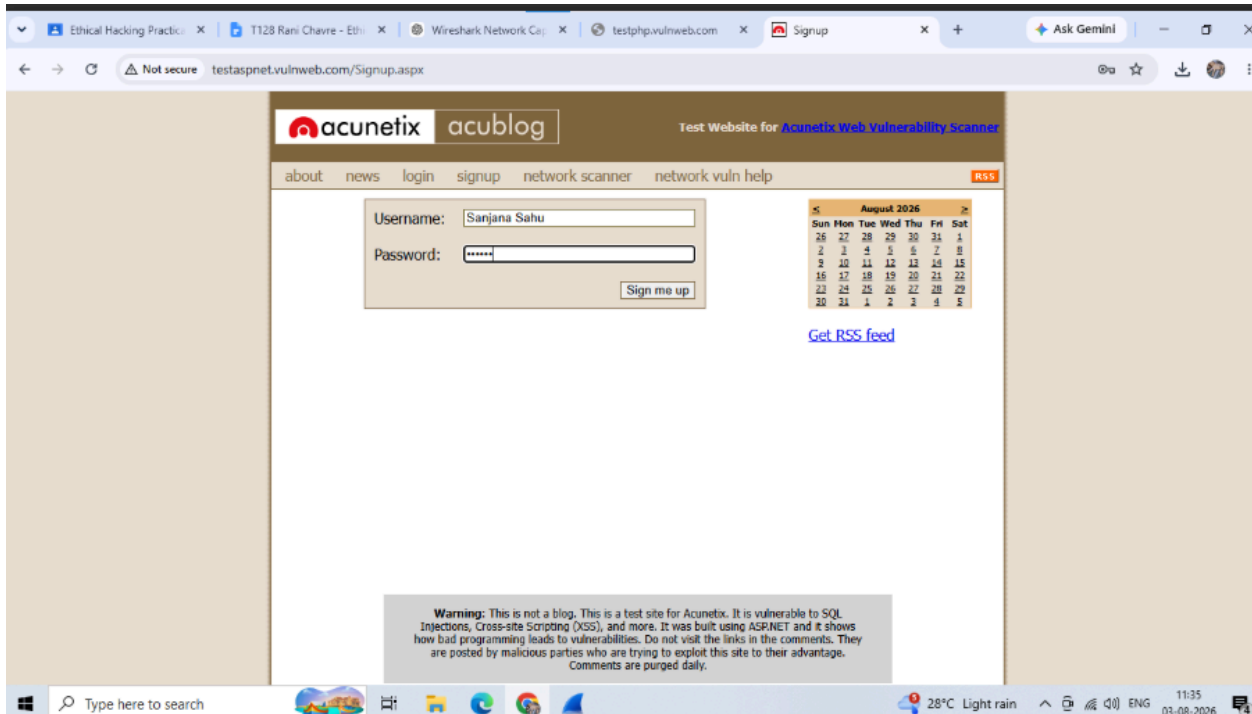


Step 5: Open a website in a new window and enter the user id and password. Register if needed.

Step 6: Enter the credentials and then sign in.

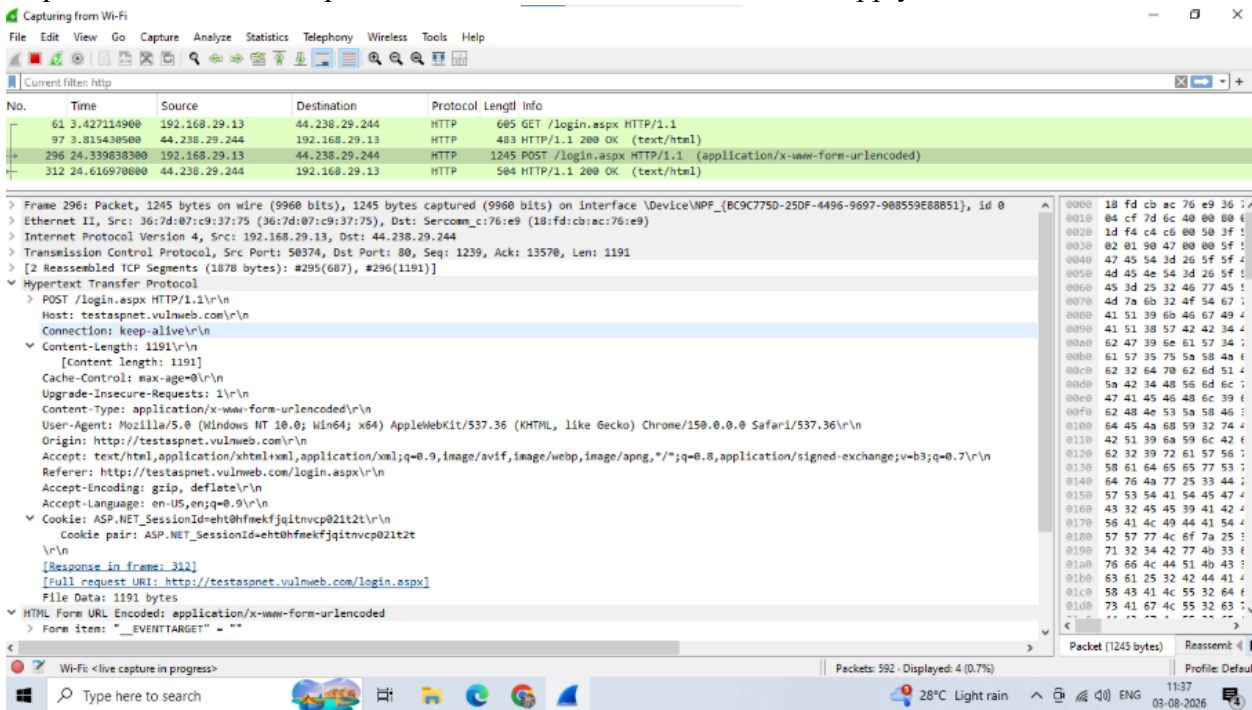
PRACTCAL NO. 5

Use WireShark sniffer to capture network traffic and analyze.



Step 7: The wireshark tool will keep recording the packets.

Step 8: Select filter as http to make the search easier and click on apply.



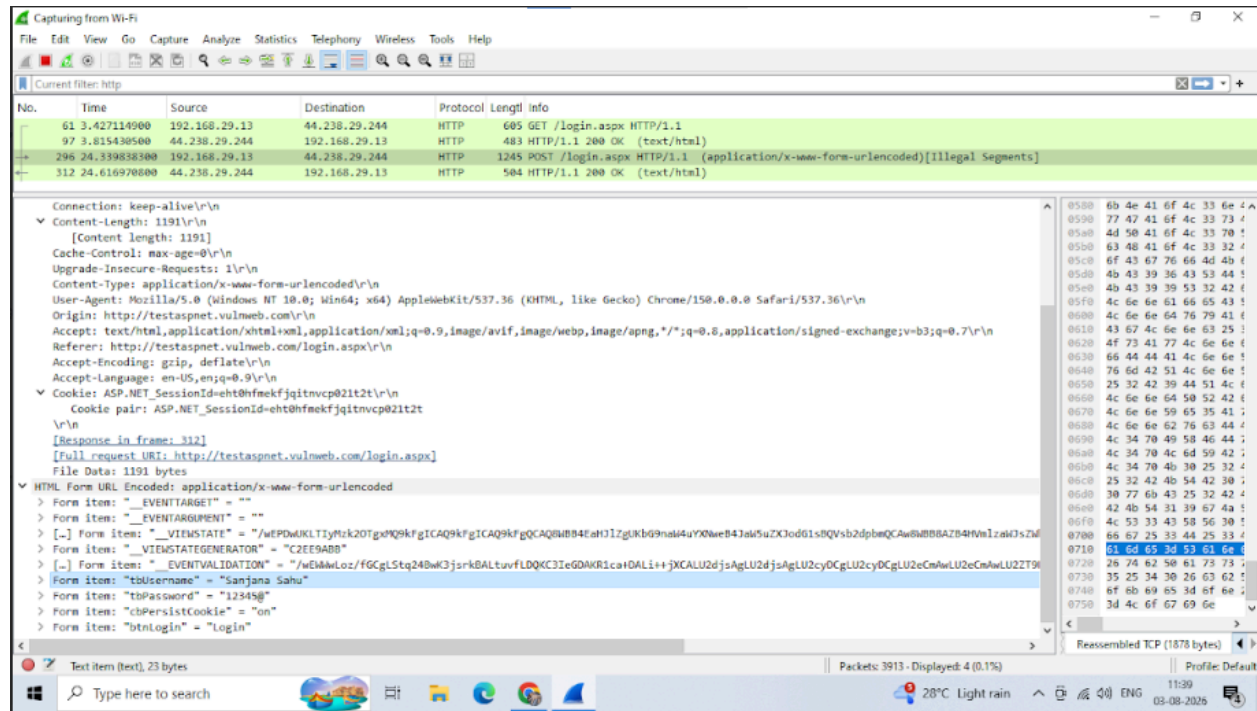
Step 9: Now stop the tool to stop recording

Step 10: Find the post methods for username and passwords

Step 11: U will see the email- id and password that you used to log in.

PRACTCAL NO. 5

Use WireShark sniffer to capture network traffic and analyze.



Step 11: U will see the email- id and password that you used to log in.

Capture Interface kya hota hai?

ANS=Network interface jisse packets capture kiye jate hain.

- **Wireshark:** Network packet analyzer.
- **Packet:** Data ka chhota unit.
- **Protocol:** Communication rules.
- **HTTP:** HyperText Transfer Protocol.
- **HTTPS:** Secure HTTP.
- **LAN:** Local Area Network.
- **TCP:** Reliable transmission protocol.
- **UDP:** Fast but unreliable protocol.