**Team Name:** Noble Team

**Current Leader: N/A**

**Members:** Melanie Brown, Marwan Elashry, Viren Kumar, Tanya Malik, Emily Nolan, and Lucas Scharf

**Zoom Link:** Join Zoom Meeting

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Meeting ID: 949 2223 3579

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Meeting ID: 949 2223 3579

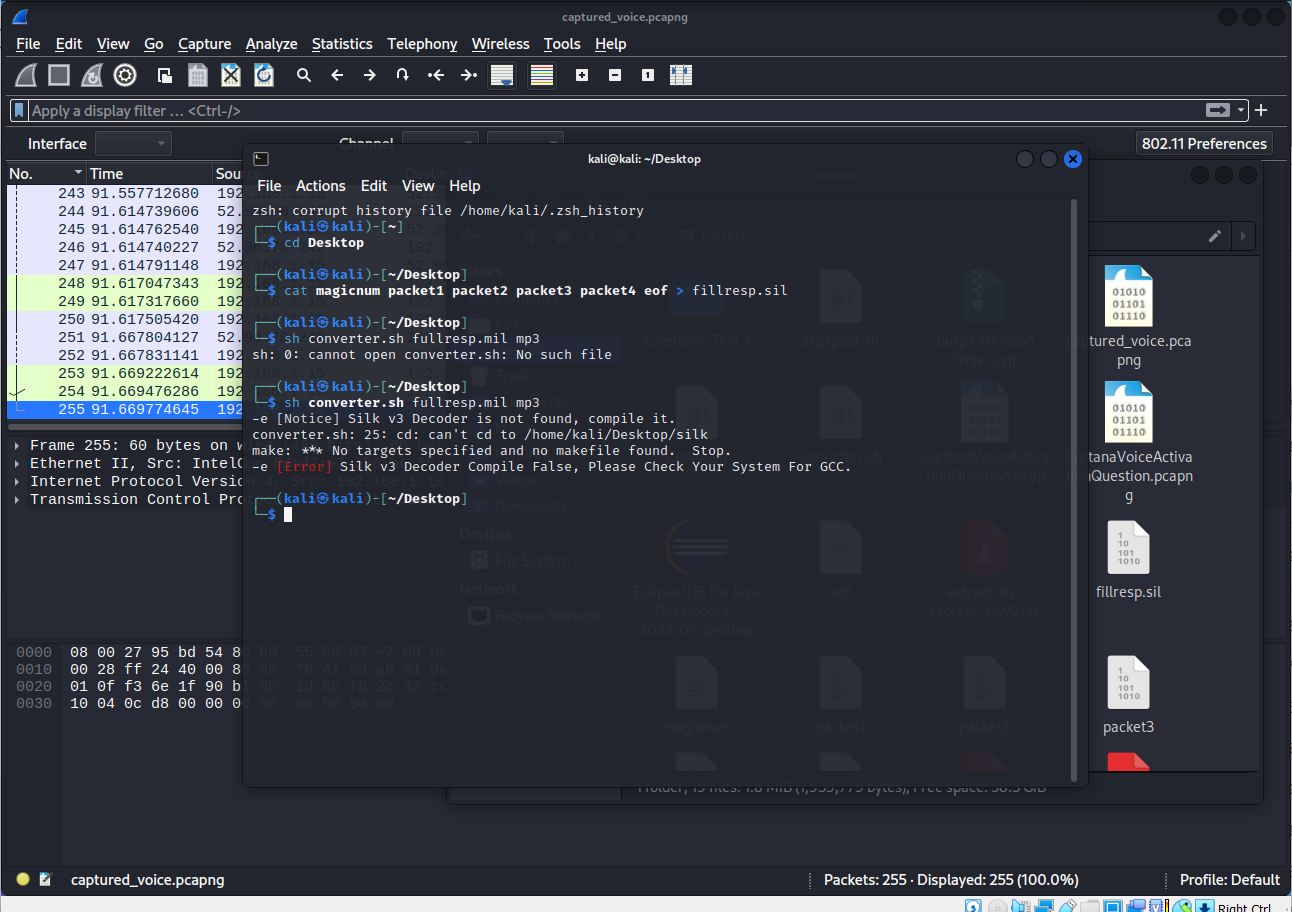
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**Melanie Brown:** I took the pcap file that Lucas decrypted the TLS for and attempted to put the mp3 file together. Took each packet with the decrypted application data and viewed the bytes as raw and saved them as their own file. I then created files for the magic number and the eof and then concatenated them all into a .sil file. From this I used the github silkv3 decoder script to try to convert to mp3. I wasn’t able to get it to complete the conversion. I believe I might have to do with the packets but I’m not sure.



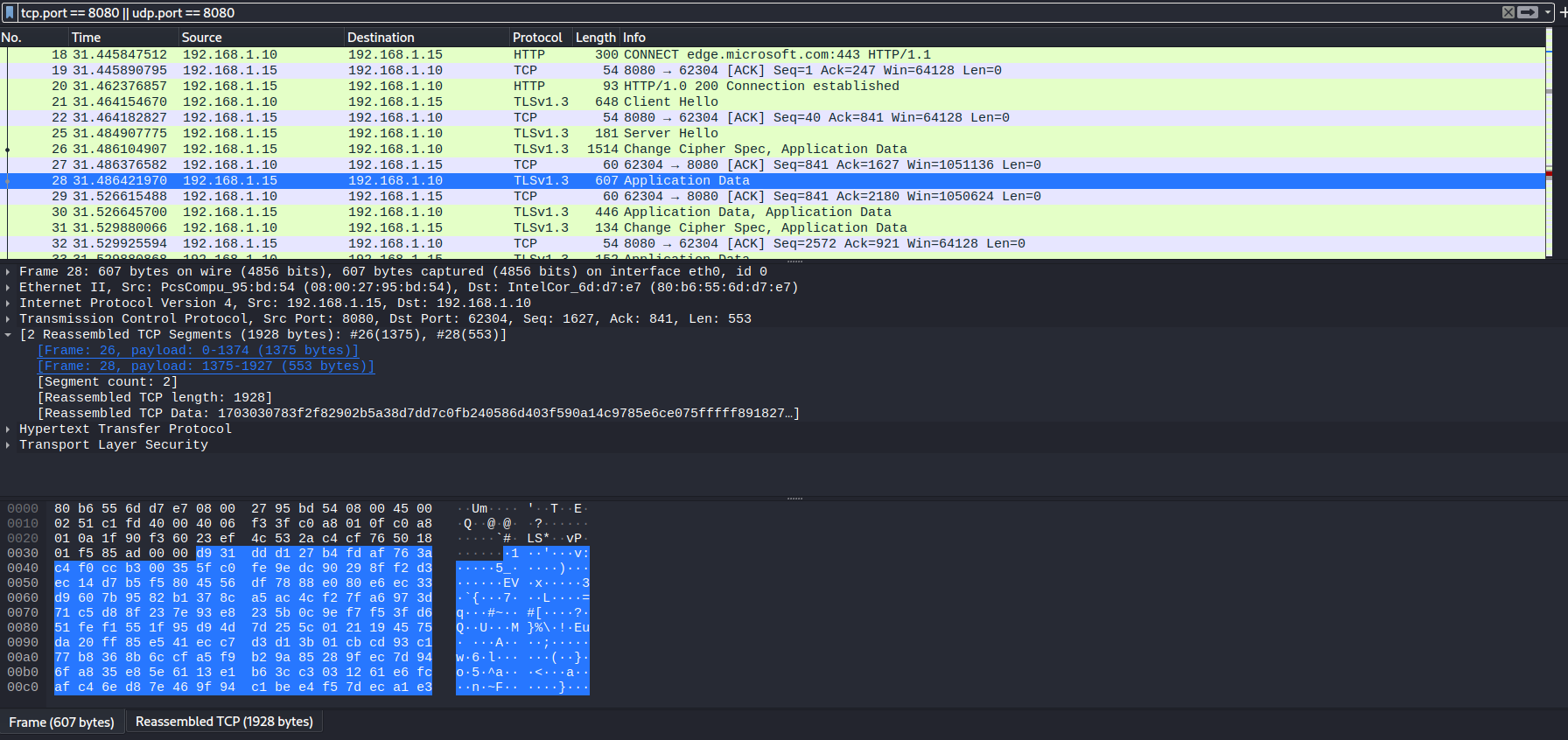
**Marwan Elashry:**

**Viren Kumar:** I worked with Mel on attempting to setup the SLK packets for a little bit (basically just figuring out which packets were sending requests and which were responses). Before that, I had setup the website on my localhost and attempted to capture and store the entries on my machine. Unable to store them on my machine but was able to get the site to redirect to GMU’s real page. Next steps include attempting to add the username and password as an entry in the real browser to pretend like nothing happened. I did this by using an addon in Visual Stuido Code called Live

**Tanya Malik:**

**Emily Nolan:** I was able to capture my own voice traffic but I used the pcap file Lucas got and followed the steps in the shower thoughts document and just started looking through and analyzing the packets.

**Lucas Scharf:** I captured my voice traffic, decrypted the TLS and shared the pcap file with the team. It has the voice data but I was unable to put it together to form a mp3 file yet. More time will allow me to complete this.

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