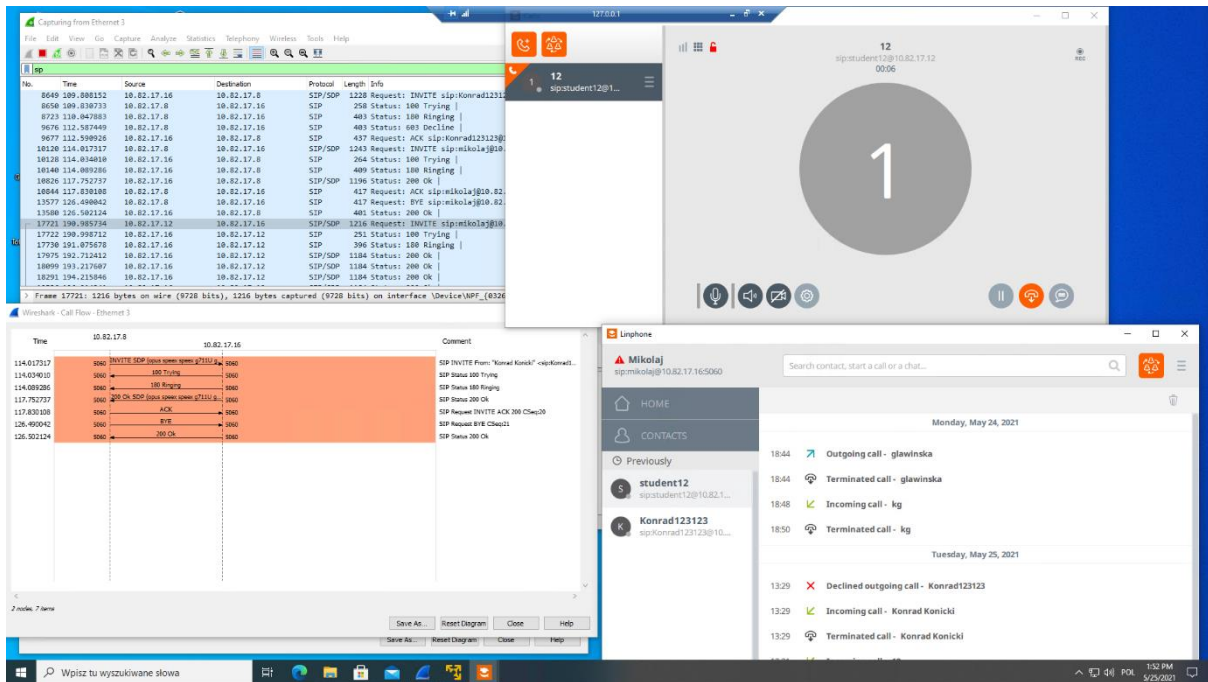


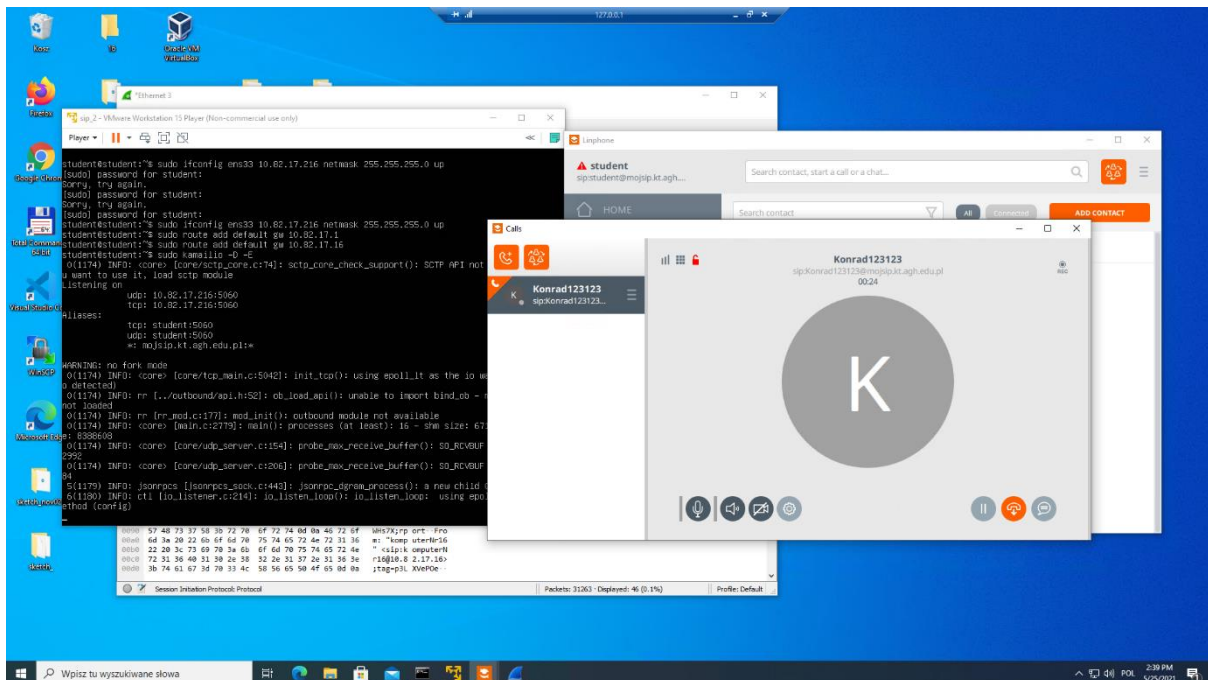
# Mikołaj Duda

## SISZ Raport z wykonania ćwiczenia SIP

Udało się połączyć bezpośrednio poprzez Linphone i podejrzeć połączenie w Wiresharku:



Udało się również połączyć poprzez serwer proxy...:



...i podejrzec połączenie w Wiresharku

The screenshot displays a computer screen with three main windows. On the left, a terminal window titled 'Wireshark: Netcat 1.5 Player (non-commercial use only)' shows a netcat listener on IP 10.82.17.216, port 5060. It receives a connection from 10.82.17.15 and a user logs in as 'student'. The user runs 'ifconfig' and 'route', then 'nc -l -p 5060' to start a listener. The terminal output shows the netcat process listening on the specified port.

In the center, the Wireshark packet capture interface shows a list of packets. The selected packet is a SIP INVITE from 'sip:student@msp.kit.edu.pl' to 'sip:konrad123123@10.82.17.8'. The packet details pane shows the SIP message structure, including the 'To' header and the 'Content-Type' header.

On the right, the Wireshark packet capture interface shows a list of packets. The selected packet is a SIP INVITE from 'sip:konrad123123@10.82.17.8' to 'sip:student@msp.kit.edu.pl'. The packet details pane shows the SIP message structure, including the 'To' header and the 'Content-Type' header.