## **Ostrakov Oleksii**

## MTAA zadanie 1

In my project I used Python to create a SIP Proxy. I used a library PySipFullProxy (available at <a href="https://github.com/tirfil/PySipFullProxy">https://github.com/tirfil/PySipFullProxy</a>). I adapted the library to work on Python 3.0, changed several responses and logging commands. My project is available on <a href="https://github.com/SkarlettUmbrella/MTAA">https://github.com/SkarlettUmbrella/MTAA</a> zad1.