# Echo client... echo client...



#### Goal

Develop a Python client that connects to an echo server. Your client will take a message from the user as input, send this message to the server, and display the server's echoed response.

## **Background**

Echo servers are simple yet powerful tools for testing network communication. They work by sending back any received messages to the sender, unchanged. In this exercise, you'll create a client that sends a user-provided message to such a server.

## **Prerequisites**

Python version 3.11.9 and above

#### Instructions

#### Task 1 Running the Echo Server

- 1. Download the server echo\_server.pyc.
- 2. From the command line, execute the command

python echo\_server.pyc

Hint: if you are having issues running the pyc file due to python version difference, you can try running the attached echo\_server.exe file instead.

## **Task 2 Python Client**

- 3. Write a Python Script that:
  - Gets a message from the user, using input
  - Connects to the echo server via port 5000
  - Sends the message (input from above) to the echo server
  - Receives the server's response and prints it on console

### To submit

Submit your code in a python script named "echo\_client.py"



