### **Hello From The Other Side**

#### Goal

Develop a Python server that listens for incoming connections and responds to clients with the message "Hello".

## **Background**

Simple servers like this are great tools for learning basic network communication. They work by listening for incoming requests and responding with a predefined response. In this exercise, you'll create a server that responds to client messages with "Hello".

#### Instructions

- 1. Write a server that does the following:
  - Establish connection using TCP (Transmission control protocol)
  - Listens for incoming connections on port 5000
  - When a client connects, the server sends them the message
    "Hello" and then closes the connection
  - The server continues to listen for additional connections until it is closed (hint: while loop)
- 2. Run the server from the command line with the command

python hello\_server.py

3. Test the behavior of the server by connecting to it with the client from the previous exercise. The server should respond with "Hello".

# **To Submit**

Submit your code in a python script named "hello\_server.py"



