

INPUT:

server.py > ...

```
1  import socket
2
3
4  server_socket = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
5  host = "127.0.0.1"
6  port = 5000
7
8  server_socket.bind((host, port))
9
10 server_socket.listen(1)
11
12 print("Server is waiting for a connection...")
13
14 client_socket, client_address = server_socket.accept()
15
16 print("Connected to:", client_address)
17
18 message = client_socket.recv(1024).decode()
19
20 print("Message received from client:", message)
21 |
22 response = "Message received successfully!"
23 client_socket.send(response.encode())
24
25 client_socket.close()
26 server_socket.close()
```

```

client.py > ...
1  import socket
2
3
4  client_socket = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
5
6  host = "127.0.0.1"
7  port = 5000
8
9
10 client_socket.connect((host, port))
11
12
13 message = "Hello Server! This is the client."
14 client_socket.send(message.encode())
15
16
17 response = client_socket.recv(1024).decode()
18
19 print("Server response:", response)
20
21
22 client_socket.close()

```

OUTPUT:

```

C:\Users\Mangi Malviya\OneDrive\Desktop\Computer_Networking_Lab\Experiment1>python server.py
Server is waiting for a connection...
Connected to: ('127.0.0.1', 53694)
Message received from client: Hello Server! This is the client.

```

```

C:\Users\Mangi Malviya>cd "C:\Users\Mangi Malviya\OneDrive\Desktop\Computer_Networking_Lab\Experiment1"
C:\Users\Mangi Malviya\OneDrive\Desktop\Computer_Networking_Lab\Experiment1>python client.py
Server response: Message received successfully!

```