**Part 1:**

Just change the server so that it becomes a “actual” server with an exact address that accept all incoming connections within the network (bind to 0.0.0.0)

**Part 2:**

A screen shot of a computer code

Description automatically generated

**Part 3:**

A screenshot of a computer

Description automatically generated

Create a new mail

A screenshot of a computer

Description automatically generated

Send “hello” to mailbox id 1

A screenshot of a computer

Description automatically generated

Send “hi” to mailbox id

A screenshot of a computer

Description automatically generated

Read first message from mailbox 1

A screenshot of a computer

Description automatically generated

Read second message from mailbox 1

A screenshot of a computer

Description automatically generated

Then nothing Else to read from 1

* If I change to any other command or read a different mailbox (Example 2), it will start over the reading pattern, reading again from the latest mail

A screenshot of a computer

Description automatically generated

Exist mail 1 so cannot recreate it

A screenshot of a computer

Description automatically generated

Create then send message to mailbox 2

A screenshot of a computer

Description automatically generated

Delete one mail from 2

A screenshot of a computer

Description automatically generated

No mail found after the deletion

A screenshot of a computer screen

Description automatically generated

Destroy mailbox 2

* Try to recreate mailbox 2 if work then it has been fully deleted

A screenshot of a computer screen

Description automatically generated