2025/10/30 14:12 1/2 Exercises

# **Exercises**

## **Exercise 1.** FTP server and client implmentation

Create a simplified FTP (file transport) client and **blocking** server where the client can send or download text files from the server:

#### General use-cases

- 1. ) Client connects to the server and sends a 'file listing' message
- 2. ) Server sends back the list of the downloadable files
- Client lists the files and asks the user what action they want to take? Upload or download? ('u' or 'd')
- 4. ) In both cases users must give the full file name with extension
- 5. ) The client sends the selected file to the server (upload) or downloads the selected file from the server to a specific directory.

#### Server viewpoint

- 1. ) After connecting, it reads the files from the /store subdirectory and sends the file names to the client after receiving the listing message.
- 2. ) We are waiting for the client's 'u' or 'd' operation
- 3. ) We get a filename from the client and if the action is 'd' (download), we read the file content and return its contents
- 4. ) If the operation is 'u' (upload), we open a new file with the specified name and wait for the data to be written to the file.

### **Client viewpoint**

- 1. ) The client connects and waits for the list of files coming back and writes it to the console
- 2. ) We ask for the "u" or "d" key
- 3. ) Then we'll ask for the file-name as well.
- 4. ) The client reads the files from the /files folder, or creates the downloaded file here
- 5. ) If you press "d", it creates /files/ and writes data from the server
- 6. ) If you press "u", /files/ is sent to the server

**Exercise 2.** Modify the **blocking** UDP code so that you can transfer a 'wired-in' name and existing binary image file larger than 2 kbytes and verify that it was successfully sent, eg. try to open the sent image by hand, in the Paint app.

**Exercise 3.** Try out the non-blocking starter Java code and examine/debug it.

From

06:50

https://edu.iit.uni-miskolc.hu/ - Institute of Information Science - University of Miskolc

Permanent link:

https://edu.iit.uni-miskolc.hu/tanszek:oktatas:iss\_t:socket\_exercises?rev=1739775014

Last update: 2025/02/17 06:50

