

SOFE 4790U Distributed Systems (Fall 2019)

Lab#2 – Distributed Applications with Java RMI

Objective

In this lab you will experiment with developing distributed applications using Java RMI. You will demonstrate your running applications to the TA (50% of the mark), and you will write and submit a lab report (50% of the mark).

Note: The Lab tasks must be completed in the lab. If you don't show up for a lab, you will receive a zero and there is no need for you to submit a lab report.

Task #1: (10 Marks)

In the pre-lab tutorial “Distributed Java Programming with RMI” a file service for allowing clients to download files from remote servers is presented. In this simple task, your job is to run the client/server application successfully and demo it to the TA. To do so:

- a) Create a directory structure such as:
 FileApp
 Server
 Client
- b) Download the code from Blackboard (FileInterface.java, FileImpl.java, FileServer.java, FileClient.java, and policy.txt)
- c) Save the files in the right directories
 Server: FileInterface.java, FileImpl.java, FileServer.java, policy.txt
 Client: FileInterface.java, FileClient
- d) Copy a couple of text and binary files into the Server directory (these are sample files of your choice that the client will download from the server)
- e) Run the rmiregistry, server and client as discussed in class for any Java RMI application, or as described in the article.

Presentation to the TA:

Demonstrate to the TA the running application.

Task #2: (10 Marks)

In this task, your job is to modify the code in Task#1 so that meaningful messages are printed on the console when: (a) the server starts, (b) the ip address of the connecting client, and (c) when the client downloads a file successfully the client prints a message. Hint: you need to revise the FileServer and FileClient.

Presentation to the TA:

Demonstrate to the TA the running application.

Task#3: (10 Marks)

In this task, your job is to demo to the TA that the application in Task#2 works successfully on different machines. For example, you may run the server and your neighbour would run the client or vice versa.

Presentation to the TA:

Demonstrate to the TA that you are able to download a file from your neighbours machine (yes, you need to know the name of the file in advance).

Task#4: (20 Marks)

In this task, your job is to add a new remote method that also allows the client to upload a file to the server. To do that, you need to revise the FileInterface and add a method such as:

```
public void uploadFile(byte[] content) throws RemoteException
```

And then implement this method in FileImpl, and then revise the FileServer and FileClient.

Presentation to the TA:

Demonstrate to the TA that the client (everything is running on your own laptop) is able to upload a file to the server.

Lab Report: 1-2 pages max (50 Marks)

In your lab report, for each task:

- 1- Explain how you accomplished the task.
- 2- Describe any challenges you faced with the tasks and how you solved them.
- 3- What did you learn?

Submit the lab report (in Word or PDF) on Blackboard by **11:59pm on Thursday, October 3.**
No late submissions will be accepted no matter what is the reason.