Compsys 725 Assignment1

Due: 02/09/2020, midnight, no extensions

Avinash Malik

1 Assignment outline:

- 1. Implement in C/C++/Java *only*, the file transfer protocol described in RFC 913 (https://tools.ietf.org/html/rfc913)
- 2. Both; the server and the client should be implemented.
- 3. You are allowed to change the port number 115 to another port number for testing/marking purposes.
- 4. You can use the localhost as the host-name for the server/client.

2 Marking outline:

- 1. The USER, ACCT, and PASS commands are together worth 20 marks.
 - (a) It is mandatory that these commands work in your implementation.
- 2. Each of the remaining commands: TYPE, LIST, CDIR, KILL, NAME, DONE, RETR, and STOR are worth 10 marks each.
- 3. You can keep the username, account, and passwords, in plain text file on the server side or in any other format (e.g., berkeley database) as required.

3 Submission outline:

- 1. Please submit a **single** file called: <you-upi>.tgz containing the following:
 - (a) The <u>well commented</u> source code(s) for the implementation.
 - (b) A <u>well written</u> README, which describes the test cases for compiling, and executing your code.

- i. Note that your README should describe test cases, and associated marking procedure for each of the commands that you have implemented.
- (c) Any other files that are needed for testing/marking.