Course COMP-8567 Project Summer 2023

Due Date: Aug/15/2023

100 Marks

- The project work can be carried out alone or in teams of two students.
- Only students from the same section can form a team.
- In case of a team, each team member is expected to contribute evenly (in reasonable terms) towards the development of the project.
- Along with the file submission, the working of the project <u>must be demonstrated</u> during the scheduled slot (TBA) which will be followed by a **viva**.
 - o In case of a team, the working of the project must be demonstrated individually by team members as per the stipulated schedule.
 - Demo slots can be scheduled anytime on Aug 16th,17th and 18th and will be announced suitably ahead of time.

Introduction

In this client-server project, a client can request a file or a set of files from the server. The server searches for the file/s in its file directory rooted at its \sim and returns the tar.gz of the file/files requested to the client (or an appropriate message otherwise). Multiple clients can connect to the server from different machines and can request file/s as per the commands listed in section 2

• The server, the mirror and the client processes must run on different machines and must communicate using sockets only.

Section 1 (Server)

- The **server** and an identical copy of the server called the **mirror** [see section 3] must both run before any of the client (s) run and both of them must wait for request/s from client/s
- Upon receiving a connection request from a client, the server forks a child process that <u>services the client request exclusively</u> in a function called processclient() and (the server) returns to listening to requests from other clients.
 - The processclient() function enters an infinite loop waiting for the client to send a command

- Upon the receipt of a command from the client, processclient() performs the action required to process the command as per the requirements listed in section 2 and returns the result to the client
- Upon the receipt of quit from the client, processclient() exits.
- Note: for each client request, the server must fork a separate process with the processclient() function to service the request and then go back to listening to requests from other clients

Section 2 (Client)

The client process runs an infinite loop waiting for the user to enter one of the commands.

Note: The commands <u>are not</u> Linux commands and are defined(in this project) to denote the action to be performed by the server.

Once the command is entered, the client verifies the **syntax of the command** and if it is okay, sends the command to the server, else it prints an appropriate error message.

List of Client Commands:

- **fgets** file1 file2 file3 file4
 - The server must search the files (file 1 ..up to file4) in its directory tree rooted at ~ and return temp.tar.gz that contains at least one (or more of the listed files) if they are present
 - If none of the files are present, the server sends "No file found" to the client (which is then printed on the client terminal by the client)
 - Ex: C\$ fgets new.txt ex1.c ex4.pdf
- tarfgetz size1 size2 <-u>
 - The server must return to the client temp.tar.gz that contains all the files in the directory tree rooted at its whose file-size in bytes is >=size1 and <=size2
 - size1 < = size2 (size1>= 0 and size2>=0)
 - o -u unzip temp.tar.gz in the pwd of the client
 - o Ex: C\$ tarfgetz 1240 12450 -u

• **filesrch** filename

- o If the file *filename* is found in its file directory tree rooted at ~, the server must return the filename, size(in bytes), and date created to the client and the client prints the received information on its terminal.
 - Note: if the file with the same name exists in multiple folders in the directory tree rooted at ~, the server sends information pertaining to the first successful search/match of filename
 - Else the client prints "File not found"
- Ex: C\$ filesrch sample.txt
- targzf <extension list> <-u> //up to 4 different file types
 - the server must return temp.tar.gz that contains all the files in its directory tree rooted at ~ belonging to the file type/s listed in the extension list, else the server sends the message "No file found" to the client (which is printed on the client terminal by the client)
 - o -u unzip temp.tar.gz in the pwd of client
 - The extension list must have at least one file type and can have up to side.
 - Ex: C\$ targzf c txt pdf

• **getdirf** date1 date2 <-u>

- The server must return to the client temp.tar.gz that contains all the files in the directory tree rooted at ~ whose date of creation is <=date2 and >=date1 (date1<=date2)
- -u unzip temp.tar.gz in the pwd of the client
- Ex: C\$ getdirf 2023-01-16 2023-03-04 -u
- quit The command is transferred to the server and the client process is terminated

Note:

• It is the responsibility of the client process to <u>verify</u> the syntax of the command entered by the user (as per the rules in Section 3) before processing it.

- Appropriate messages must be printed when the syntax of the command is incorrect.
- It is the responsibility of the client process to unzip the tar files whenever the option is specified.

Section 3 Alternating Between the Server and the Mirror

- The server and the mirror (the server's copy possibly with a few additions/changes) are to run on two different machines/terminals.
- The first 6 client connections are to be handled by the server.
- The next 6 client connections are to be handled by the mirror.
- The remaining client connections are to be handled by the server and the mirror in an alternating manner- (ex: connection 13 is to be handled by the server, connection 14 by the mirror, and so on)

Submission:

• Turnitin similarity report will be enabled for all 4 sections, and you will be able to access the report after you submit the files.

You are required to <u>submit 6 files</u> with <u>adequate and pertinent comments</u> briefly explaining/describing various parts of the programs.

- 1. server.c
- 2. server.txt
- 3. mirror.c
- 4. mirror.txt
- 5. client.c
- 6. client.txt