

A Concurrent File Access System

Description :

Your task is to design and implement a file server that enables multiple clients to connect, access, modify and archive the files in a specific directory located at the server side

The project should be implemented as a server side and a client side programs

Server side :

```
neHosServer <dirname> <max. #ofClients>
```

the Server side is expected enter the specified directory (create `dirname` if the `dirname` does not exists), create a log file for the clients and prompt its PID for the clients to connect. The for each client connected will fork a copy of itself in order to serve the specified client (commands are given on the client side). If a **kill signal** is generated (either by Ctrl-C or from a client side request) Server is expected to display the request, send kill signals (requests) to its child processes, ensure the **log file** is created properly and exit. An example of the Server screen output might be in the following form:

```
> neHosServer Here 3

>> Server Started PID 104065...
>> waiting for clients...
>> Client PID 106055 connected as "client01"
>> client01 disconnected..
>> Client PID 106065 connected as "client02"
>> Client PID 106074 connected as "client03"
>> Client PID 106076 connected as "client04"
>> Connection request PID 106088... Que FULL
>> client03 disconnected..
>> Client PID 106088 connected as "client05"
>> kill signal from client05.. terminating...
>> bye
>
```

Client side :

```
neHosClient <Connect/tryConnect> ServerPID
```

the client program with `Connect` option request a spot from the Server Que with `ServerPID` and connects if a spot is available (if not the client should wait until a spot becomes available, `tryConnect` option leaves without waiting if the Que is full). When connected the client can perform the following requests :

- help
display the list of possible client requests
- list
sends a request to display the list of files in Servers directory
(also displays the list received from the Server)

`readF <file> <line #>`
 requests to display the # line of the <file>, if no line number is given
 the whole contents of the file is requested (and displayed on the client side)

`writeT <file> <line #> <string>` :
 request to write the content of "string" to the #th line the <file>, if the line # is not given
 writes to the end of file. If the file does not exists in Servers directory creates and edits the
 file at the same time

`upload <file>`
 uploads the file from the current working directory of client to the Servers directory
 (beware of the cases no file in clients current working directory and file with the same
 name on Servers side)

`download <file>`
 request to receive <file> from Servers directory to client side

`archServer <fileName>.tar`
 Using fork, exec and tar utilities create a child process that will collect all the files currently
 available on the the Server side and store them in the <filename>.tar archive

`killServer`
 Sends a kill request to the Server

`quit`
 Send write request to Server side log file and quits

An example of the Server screen output might be in the following form:

```

> NehosClient connect 104065

>> Waiting for Que.. Connection established:
>> Enter comment : help

Available comments are :

help, list, readF, writeT, upload, download, archServer,
quit, killServer

>> Enter comment : help readF

    readF <file> <line #>
        display the #th line of the <file>, returns with an
        error if <file> does not exists

>> Enter comment : list

    Home.txt
    Work.bin
    Is.txt
    important.exe

>> Enter comment : upload buDaImportant.hex
    file transfer request received. Beginning file transfer:
    124354 bytes transferred

>> Enter comment : archServer topuBurda.tar
    Archiving the current contents of the server...
    creating archive directory ...
  
```

```

5 files downloaded ..125467 bytes transferred ..
Calling tar utility .. child PID 11967
child returned with SUCCESS..
copying the archive file..
removing archive directory...
SUCCESS Server side files are archived in "topuBurada.tar"

>> Enter comment : quit
    Sending write request to server log file
    waiting for logfile ...
    logfile write request granted
    bye..
>

```

memory leaks

Requirements:

- Your Server program should be able to handle multiple processes accessing files simultaneously.
- Your program should enforce **mutual exclusion** to prevent race conditions.
- Your program should ensure data consistency and avoid data corruption.
- Your program should allow for file read and write operations.
- Your program should be able to handle large files (i.e. > 10 MB).
- Your program should be able to handle different file formats (i.e. text, binary).
- Your program should use multiple processes for file access and synchronization.
- Signals should be handled properly on both client and Server sides

Suggested Steps:

1. Design a high-level architecture for your system, including the number of processes and how they will communicate with each other.
2. Implement a file I/O module that can handle read and write operations for different file formats.
3. Implement a synchronization module that provides mutual exclusion and prevents race conditions.
4. Integrate the file I/O and synchronization modules to create a concurrent file access system.
5. Test your system with multiple processes accessing files simultaneously and verify that data consistency is maintained.

Deliverables :

- A document describing your system architecture, design decisions, and implementation details.
- A source code for your concurrent file access system (for the Server and Client) and a makefile to compile the project as a whole.
- A test plan and results demonstrating that your system meets the requirements.

The project requires inter-process communication and multiple synchronization primitives. Implementations lacking these requirements would be graded accordingly.

Best of Luck..