Test Plan

Client

The client has many commands that it can send to the server:

- 1) quit \rightarrow closes the connection between the server and the client
- 2) create \rightarrow creates a new box
- 3) open \rightarrow opens an existing box for the client
- 4) next \rightarrow prints the next message in the box to the user
- 5) put → puts/stores a message in a message box
- 6) delete → delete a specific box
- 7) close \rightarrow closes an open bos

The client tries to connect to the server for three times in case it fails the first two times. Once it connects, it receives messages from the server and based on these messages, it outputs non-protocol messages to the user. The client also has a help method that can help the user navigate all the commands. Most of the command functions were implemented using string manipulation methods that we have implemented ourselves, such as getSubString which return a subString if given the main string, and start and end indices. We also used few other functions from the string.h library such as strcmp and strstr to help us with processing the messages received from the server.

Server

Extra Credit – A custom Error message ER:CUROP was created for when a user tried to open a second message box, when they already has one opened. CUROP stands for Currently Opened.

The server has many tasks that have to be dealt with:

- 1) Listen for connections
- 2) Open a new thread per connection
- 3) Store all the shared data in a Mailbox System
- 4) Make sure that no threads are trying to read/write to shared memory simultaneously
- 5) Listen for the ctrl-c signal to properly free all memory and shut down the server connection

Listening for client connections was put in the main function because accept() will block until a connection is established. When a connection occurred, a thread will run with an initClient() function that had all the code to properly allow the client to read/write data to the Mailbox System.

Data Structures used for Mailbox System

The Mailbox System is a linked list of Message Box nodes. A Message Box node consists of 4 parts: The name of the message box, whether the message box is open or not, a pointer to the next message box, and also a pointer to a Queue. The queue is a linked list of nodes, where each node holds a character array to hold a message, and each node points to a next node. The queue system is used to store messages from the PUTMG and NXTMG commands in the proper order.

Handling Synchronization and Freeing Memory

Mutex's are used in order to make sure that no two clients were reading or writing information to the Mailbox System at the same time. When the user presses ctrl-c to end the server, the signal is detected and calls an exitServer() function. All threads, mutexes, and the entire Mailbox System gets free()'d properly to ensure no memory leaks are present.

Test Case 1

In this test case we wanted to test for general functionality of creating, opening, putting, and getting a message from a message box.

Client

./DUMBclient ilab2.cs.rutgers.edu 19005 Success. You are connected. Please choose a command from the command list below: 1. quit 2. create 3. delete 4. open 5. close 6. next 7. put create Okay, enter the name of the box create:> messagebox1 Successfully created open Okay, open which message box? open:> messagebox1 Successfully opened Okay, enter the message you want to put in the box. put:> hello, there! Success. Message was put in the message box next hello, there! next Error. No messages left in this message box close Okay, close which message box? messagebox1 Successfully closed

Server

4 7 Dec 172.17.11.208 connected 4 7 Dec 172.17.11.208 HELLO 4 7 Dec 172.17.11.208 CREAT 4 7 Dec 172.17.11.208 OPNBX 4 7 Dec 172.17.11.208 PUTMG 4 7 Dec 172.17.11.208 NXTMG 4 7 Dec 172.17.11.208 ER:EMPTY 4 7 Dec 172.17.11.208 CLSBX 4 7 Dec 172.17.11.208 GDBYE

Test Case 2

In this test case, we wanted to test multi-connections within our server system. We repeated Test Case 1 on 2 clients, one run on linux, the other run on Windows. We creating a messagebox1 and opened messagebox1 on Linux. The Windows client then tried to open messagebox1, but got an ER:OPEND, because the Linux client already opened it first and did not close it. The screenshot of the server demonstrates these connections by looking at what the server outputted on the next page.

```
(V) (A) (X)
                                Mate Terminal
File Edit View Search Terminal Help
[ssb165@ilab2 The-Decidedly-Uncomplicated-Message-Broker-master]$ ./DUMBserve 19
4 7 Dec 172.17.11.208 connected
4 7 Dec 172.17.11.208 HELLO
 7 Dec 172.17.11.208 CREAT
 7 Dec 172.17.11.208 OPNBX
 7 Dec 172.17.11.208 PUTMG
 7 Dec 172.17.11.208 NXTMG
 7 Dec 172.17.11.208 ER:EMPTY
 7 Dec 172.17.11.208 CLSBX
 7 Dec 172.17.11.208 GDBYE
 7 Dec 100.38.196.180 connected
 7 Dec 100.38.196.180 HELLO
 7 Dec 100.38.196.180 OPNBX
 7 Dec 100.38.196.180 PUTMG
 7 Dec 100.38.196.180 GDBYE
 7 Dec 172.17.11.208 connected
 7 Dec 172.17.11.208 HELLO
 7 Dec 100.38.196.180 connected
 7 Dec 100.38.196.180 HELLO
 7 Dec 100.38.196.180 OPNBX
 7 Dec 172.17.11.208 ER:OPEND
```

With this test case we wanted to test the limit for putting a really really long message into a message box.

Client

open Okay, open which message box? open:> messagebox1 Successfully opened

Okay, enter the message you want to put in the box.

put:>

kmplikhhpirbqnkxuiyjcqfpriddyertovs axvlr facmtvisrjjmphrvgwgnlyfwifjtuzhzcwperpc fros fvobgrugdauxirlhdirbgxdcxvlvfhsqgzaaylmnqfcofbzaddyxohjiznujwyconvqsigjqcdvwvgqrtcppllmefqrkzwrfvstqjftatvltldxoagukmsrqrcvekoapipiihacsvbidtdlbjqojzihnnaxtxiejujkxinnzuvxcloxztxilcvregtmjnvastckjycuveeiugxnbstsdsbechlmzjojrprt eed rrnn anz pltst djxreu oq fjbbauwm xulfk pjgpt kwpuxbkjdmmryman rkjwqlvn rlvl bpgelgdhyu iyz scimup yven clhqajch kzrpy osghosta byjmyppgr lxpn kmlasiedng koopood lknuzzvotwyrpkabsyuygjaxivmjulkuubihjvqgjuecdwlquunkvieahpaoquakczsopoocooqrneacvuubtcdsvjbogwbbzqnezjqjfihryzkeqvkbhxoaoorjxhwzahkasldskqgmhqjgvpaqpmfycmsajazizbbhcbidj|zpjmuiszmurqnowywpwacxclhigsjdvccdynuzyjncrhvq|yjhtedaiewgybkmiyjtonprtuvnafagwpbdsjqsstvqisyxjqr|yscvinnfohtavqdocijsovabvtgzturppygyplqojcfdywmbakxmgytpwdfoiydpctnnrwerksmnqfc

Success. Message was put in the message box

next

kmplikhhpirbqnkxuiyjcqfpriddyertovs axvlr facmtvisrjjmphrvgwgnlyfwifjtuzhzcwperpc fros fvobgrugdauxirlhdirbgxdcxvlvfhsqgzaaylmnqfcofbzaddyxohjiznujwyconvqsigjqcdvwvgqrtcppllmefqrkzwrfvstqjftatvltldxoagukmsrqrcvekoapipiihacsvbidtdlbjqojzihnnaxtxiejujkxinnzuvxcloxztxilcvregtmjnvastckjycuveeiugxnbstsdsbechlmzjojrprteedrrnnanzpltstdjxreuoqfjbbauwmxulfkpjgptkwpuxbkjdmmrymanrkjwqlvnrlvlbpgelgdhyuiyzscimupyvenclhqajchkzrpyosghostabvjmyppgrlxpnkmlasiedngkoopoodlknuzzvotwyrpkabsyuygjaxivmjulkuubihjvqgjuecdwlquunkvieahpaoquakczsopoocooqrneacvuubtcdsvjbogwbbzqnezjqjfihryzkeqvkbhxoaoorjxhwzahkasldskqgmhqjgvpaqpmfycmsajazizbbhcbidjlzpjmuiszmurqnowywpwacxclhigsjdvccdynuzyjncrhvqlyjhtedaiewgybkmiyjtonprtuvnafagwpbdsjqsstvqisyxjqrlyscvinnfohtavqdocijsovabvtgzturppygyplqojcfdywmbakxmgytpwdfoiydpctnnrwerksmnqfc

Here we see that the user inputted an 800 character long string, and both the client and the server were able to process it because the server stores messages dynamically.

Test Case 4

This test case was created to make sure that 2 clients cannot try to open/delete/close each other's message boxes. The client output is pasted below for client 1. Note that client 2 has messagebox2 open and messagebox3 does not exist.

Client

Okay, open which message box? open:> messagebox1 Successfully opened close Okay, close which message box? messagebox2 Error. This box is not currently open close Okay, close which message box? messagebox3

Error. This box is not currently open

delete

Okay, enter the name of the box

messagebox1 Error. This box is currently open

Okay, enter the name of the box

messagebox3

Error. Box doesn't exist

Okay, close which message box?

messagebox2

Error. This box is not currently open

close

Okav. close which message box?

messagebox1 Successfully closed

Okay, enter the name of the box messagebox1 Successfully deleted delete Okay, enter the name of the box messagebox2 Error. This box is currently open

Test Case 5

This test case was created to make sure that the program doesn't allow for creating boxes with names less than 5 characters or more than 25 characters. The client output is below.

./DUMBclient 127.0.0.1 8989 Success. You are connected.

Please choose a command from the command list below:

1. quit

2. create

3. delete

4. open

5. close

6. next

7. put

create

Okay, enter the name of the box

create:> m

Error. The name must be 5 to 25 characters long and start with an alphabetic character

create

Okay, enter the name of the box

create:> myboxmyboxmyboxmyboxx

Error. The name must be 5 to 25 characters long and start with an alphabetic character

create

Okay, enter the name of the box

create:> mybox

Successfully created

Test Case 6

This test case was created to make sure that the user cannot open a new box before they close the current open box. The client output is below.

Okay, enter the name of the box create:> mybox1
Successfully created create
Okay, enter the name of the box create:> mybox2
Successfully created open
Okay, open which message box? open:> mybox1
Successfully opened

open

Okay, open which message box?

open:> mybox2

Error. You have a box opened

close

Okay, close which message box?

mybox1

Successfully closed

open

Okay, open which message box?

open:> mybox2 Successfully opened

Test Case 7

This test case was created to make sure that the user cannot delete an opened box or a box that has messages(not empty). The client output is below.

create

Okay, enter the name of the box

create:> mybox

Successfully created

open

Okay, open which message box?

open:> mybox

Successfully opened

put

Okay, enter the message you want to put in the box.

put:> hi

Success. Message was put in the message box

put

Okay, enter the message you want to put in the box. $\,$

put:> hello!

Success. Message was put in the message box

delete

Okay, enter the name of the box

mybox

Error. This box is currently open

close

Okay, close which message box?

mybox

Successfully closed

delete

Okay, enter the name of the box

mybox

Error. This box is not empty

next

Error. Either the message box not open or doesn't exist

open

Okay, open which message box?

open:> mybox

Successfully opened

next

hi

next

hello!

next

Error. No messages left in this message box

close

Okay, close which message box?

mybox

Successfully closed

delete

Okay, enter the name of the box $% \left\{ \left(1\right) \right\} =\left\{ \left(1\right$

mybox

Successfully deleted