```
CS470
```

Lab 4

1.)

Terminal Screenshots performing a hardlink and a softlinking:

```
cs470@CS470-virtualbox:~$ touch filetobesoftlinked.txt
cs470@CS470-virtualbox:~$ ln -s filetobesoftlinked.txt softlink.txt
cs470@CS470-virtualbox:~$ ls -l
total 72
drwxrwxr-x 3 cs470 cs470 4096 Feb 1 17:10 CLionProjects
rw-rw-r-- 2 cs470 cs470
                     48 Feb 22 05:55 filetobehardlinked.txt
rw-rw-r-- 1 cs470 cs470
                      0 Feb 22 07:40 filetobesoftlinked.txt
rwxrwxr-x 1 cs470 cs470 17240 Jan 30 22:28 fork
rw-rw-r-- 1 cs470 cs470 260 Jan 30 22:28 fork.c
гw-гw-г-- 2 cs470 cs470
                    48 Feb 22 05:55 hardlink.txt
rwxr-xr-x 2 cs470 cs470 4096 Jan 10 08:24 Music
drwxr-xr-x 2 cs470 cs470 4096 Jan 10 08:24 Pictures
drwx----- 6 cs470 cs470 4096 Jan 12 08:26 snap
Lrwxrwxrwx 1 cs470 cs470
                     22 Feb 22 07:40 softlink.txt -> filetobesoftlinked.t
κt
drwxr-xr-x 2 cs470 cs470 4096 Jan 10 08:24 Templates
:s470@CS470-virtualbox:~$ touch filetobehardlinked.txt
:s470@CS470-virtualbox:~$ ls
                             fork.c
          filetobehardlinked.txt hardlink.txt Public
          fork
:s470@CS470-virtualbox:~$ ls -;
ls: cannot access '-': No such file or directory
cs470@CS470-virtualbox:~$ ls -l
total 64
drwxrwxr-x 3 cs470 cs470 4096 Feb 1 17:10 CLionProjects
drwxr-xr-x 2 cs470 cs470 4096 Jan 10 08:24 Desktop
0 Feb 22 05:54 filetobehardlinked.txt
rw-rw-r-- 2 cs470 cs470
rwxrwxr-x 1 cs470 cs470 17240 Jan 30 22:28 fork
rw-rw-r-- 1 cs470 cs470
                   260 Jan 30 22:28 fork.c
                     0 Feb 22 05:54 hardlink.txt
rw-rw-r-- 2 cs470 cs470
```

2.) Multithreaded program that computes max and min of an array using separate threads.

The code written takes guidance from the example given in Tutorial 8, with the implementation of two threads, arguments are collected specificially through using strtol(), these args are converted into

numbers to be stored in an array. Here is a screenshot of the program being used:

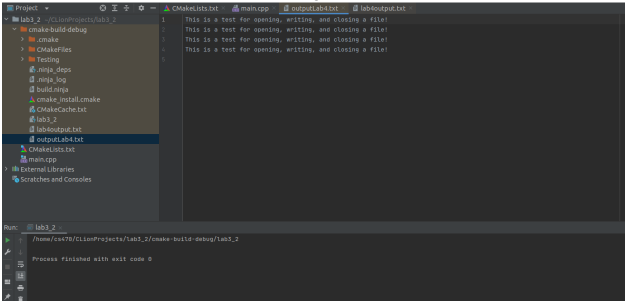
```
/home/cs470/CLionProjects/lab3/cmake-build-debug/lab3 1 2 3 4 5942392 48842534 4 -5
The minimum value is -5
The maximum value is 48842534

Process finished with exit code 0
```

3.) create a program that appends a sentence to a specific file.

The implementation of this was to just use open() and check if the file is open, if it is the case that the file is open it simply appends to file the sentence desired using the an fstream and the << operator. Finally the fstream is closed.

here is a screenshot of the code run and the resulting file:



4.) implement matrix math operations

// TODO [#C] write the code for this.