EXECUTION OF THE PROJECT:

Below is the screenshot of the available java files present in the directory along with the Makefile

```
Last login: Wed Sep 25 15:59:06 2019 from 104.194.108.96
cc@group01-indexing-server:~$ cd /home/cc/Napster-style-peer-to-peer-P2P-file-sharing-system-master
cc@group01-indexing-server:~/Napster-style-peer-to-peer-P2P-file-sharing-system-master$ ls
Design.pdf
                       GroupOneServer.class
                                                           README.md
GroupOneClient.class
                       GroupOneServer.java
                                                           Report.pdf
GroupOneClient.java
                       GroupOneServerDownload.class
                                                           ServerDownloadThread.class
GroupOneFileInfo.class GroupOneServerDownload.java
                                                           ServerTestClass.class
GroupOneFileInfo.java GroupOneServerDownloadThread.class Test.docx
GroupOneMain.class
                       GroupOneServerTestClass.class
                                                           Test.pdf
                                                           peer_to_peer Files
GroupOneMain.java
                       Makefile
cc@group01-indexing-server:~/Napster-style-peer-to-peer-P2P-file-sharing-system-master$
```

Server:

```
We Start our execution by executing the Server —

Last login: Wed Sep 25 15:59:28 2019 from 104.194.108.96

cc@group01-indexing-server:~$ cd /home/cc/Napster-style-peer-to-peer-P2P-file-sharing-system-master
cc@group01-indexing-server:~/Napster-style-peer-to-peer-P2P-file-sharing-system-master$ javac *.java
cc@group01-indexing-server:~/Napster-style-peer-to-peer-P2P-file-sharing-system-master$ java GroupOneMain
Welcome to Napster Style Peer to Peer File Sharing System:
Please enter your Choice::
1. To run the Server
2. To run the Peer
1
Server started!!

Waiting for the Peer to be connected ..
```

Now Server will open its Socket and waits for the Peers to get connected

Peer:

We will register 4 Peers (Client) on to the Server as per the project requirement

For Peer1 -

```
cc@group01-peer1:~/Napster-style-peer-to-peer-P2P-file-sharing-system-master$ java GroupOneMain
Welcome to Napster Style Peer to Peer File Sharing System :
Please enter your Choice ::
1. To run the Server
2. To run the Peer
2
Welcome to the Peer ::
Enter the directory that contain the files -->
```

For Peer2 -

```
cc@group01-peer2:~/Napster-style-peer-to-peer-P2P-file-sharing-system-master$ javac *.java
cc@group01-peer2:~/Napster-style-peer-to-peer-P2P-file-sharing-system-master$ java GroupOneMain
Welcome to Napster Style Peer to Peer File Sharing System :
Please enter your Choice ::
1. To run the Server
2. To run the Peer
2
Welcome to the Peer ::
```

For Peer3 -

```
cc@group01-peer3:~/Napster-style-peer-to-peer-P2P-file-sharing-system-master$ java GroupOneMain
Welcome to Napster Style Peer to Peer File Sharing System :
Please enter your Choice ::
1. To run the Server
2. To run the Peer
2
Welcome to the Peer ::
Enter the directory that contain the files -->
```

For Peer4 -

```
cc@group01-peer4:~/Napster-style-peer-to-peer-P2P-file-sharing-system-master$ java GroupOneMain
Welcome to Napster Style Peer to Peer File Sharing System :
Please enter your Choice ::
To run the Server
To run the Peer
Welcome to the Peer ::
Enter the directory that contain the files -->
```

Now, we will enter the directory of the files for each Peer along with the port number and the peerid

For Peer1 -

```
Enter the directory that contain the files -->
C:\Users\91903\OneDrive\Desktop\Masters\CS550\pa1\Napster-style-peer-to-peer-P2P-file-sharing-system-master\peer_to_peer_Files\Peer1
Enter the port number on which the peer should act as server ::
12341
Connection has been established with the Server
Enter the peerid for this directory ::
1
Welcome to search and download:
Options available:
1. Search/download file
2. Test the Average Response Time for a single client performing multiple sequential search Requests
```

For Peer2 -

```
Enter the directory that contain the files -->
C:\Users\91903\OneDrive\Desktop\Masters\CS550\pa1\Napster-style-peer-to-peer-P2P-file-sharing-system-master\peer_to_peer_Files\Peer2
Enter the port number on which the peer should act as server ::
12321
Connection has been established with the Server
Enter the peerid for this directory ::
2
Welcome to search and download:
Options available:
1. Search/download file
2. Test the Average Response Time for a single client performing multiple sequential search Requests
```

For Peer3 -

```
Enter the directory that contain the files -->
C:\Users\91903\OneDrive\Desktop\Masters\CS550\pa1\Napster-style-peer-to-peer-P2P-file-sharing-system-master\peer_to_peer_Files\Peer3
Enter the port number on which the peer should act as server ::
32121
Connection has been established with the Server
Enter the peerid for this directory ::
3
Welcome to search and download:
Options available:
1. Search/download file
2. Test the Average Response Time for a single client performing multiple sequential search Requests
```

For Peer4 -

```
Enter the directory that contain the files -->
C:\Users\91903\OneDrive\Desktop\Masters\CS550\pa1\Napster-style-peer-to-peer-P2P-file-sharing-system-master\peer_to_peer_Files\Peer4
Enter the port number on which the peer should act as server ::
22113
Connection has been established with the Server
Enter the peerid for this directory ::
4
Welcome to search and download:
Options available:
1. Search/download file
2. Test the Average Response Time for a single client performing multiple sequential search Requests
```

Once all the Peers have registered on to the server, the total available filenames at each of the Peers will be registered in the Server –

```
Waiting for the Peer to be connected ..

All the available files from the given directory have been recieved to the Server!

Total number of files available in the Server that are received from all the connected peers: 10

All the available files from the given directory have been recieved to the Server!

Total number of files available in the Server that are received from all the connected peers: 20

All the available files from the given directory have been recieved to the Server!

Total number of files available in the Server that are received from all the connected peers: 30

All the available files from the given directory have been recieved to the Server!

Total number of files available in the Server that are received from all the connected peers: 40
```

1. For Searching the Files and Downloading it to the desired folder:

Go to the desired Peer (Say suppose, Peer 3) to where you want to download the file to.

Give the name of the desired file that you want to download from the list of the files available in the Server along with corresponding port number and the peerid

First file will be searched and then for downloading a message will be popped if given Yes file will be downloaded in the respective file folder and it displays File Name

```
Enter the peerid for this directory ::

3

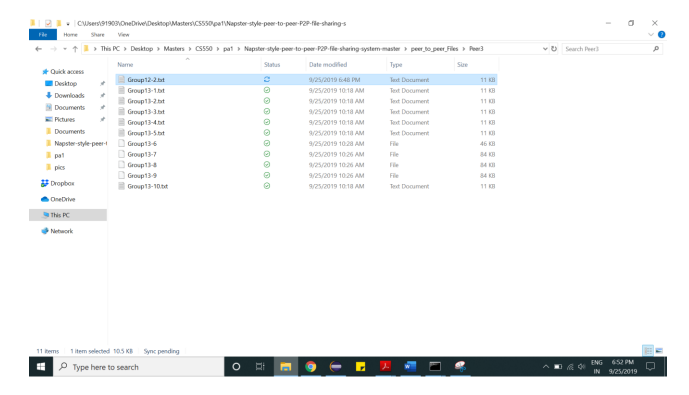
Welcome to search and download:
Options available:

1. Search/download file
2. Test the Average Response Time for a single client performing multiple sequential search Requests

1

Enter the desired file name that you want to search from the list of the files available in the Server ::
Group12-2.txt
Waiting for the reply from Server...!!
The file is stored at peer id 2 on port 12121
Do you want to download the file you searched? Please reply Yes or No:
Yes
Enter the respective port number of the above peer id :
12121
Enter the desired peer id from which you want to download the file from :
2
Requested file - Group12-2.txt, has been downloaded to your desired directory C:\Users\91903\OneOrive\Desktop\Masters\C5550\pa1\Napster-style-peer-to-peer-P2P-file-sharing-system-master\peer_to_peer_files\Peer3

Display file Group12-2.txt
```



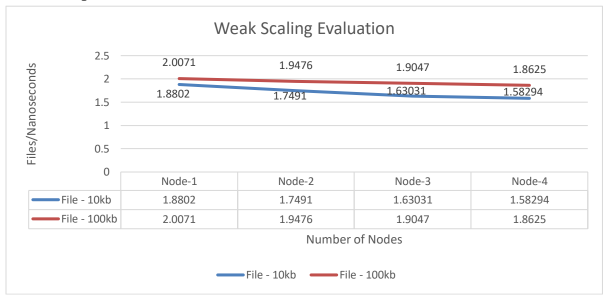
2. For multiple sequential requests:

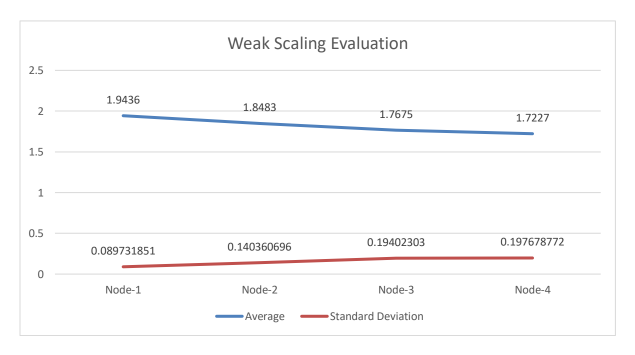
File from Peer-3 was requested to be searched for 50 times

```
Enter the directory that contain the files -->
C:\Users\91903\OneDrive\Desktop\Masters\CS550\pa1\Napster-style-peer-to-peer-P2P-file-sharing-system-master\peer_to_peer_Files\Peer1
Enter the port number on which the peer should act as server ::
12341
Connection has been established with the Server
Enter the peerid for this directory ::
1
Welcome to search and download:
Options available:
1. Search/download file
2. Test the Average Response Time for a single client performing multiple sequential search Requests
2
Enter the desired file name that you want to search from the list of the files available in the Server ::
Group13-9
Waiting for the reply from Server...!!
Number of Sequential requests:
50
Average Response time for 50 sequential search requests: 12.0 nanoseconds.
```

PERFORMANCE EVALUATION:

Weak Scaling:





Strong Scaling:

