

Name: Shashank Shekhar

UTA ID: 1001767592

Steps :

Step1:- Save the client and server codes in 2 different directories.

Step2:- Compile the server side on command prompt by following commands:

```
-> cd server (go to server.java path)
-> javac server.java
```

Step3:- Compile the client side on another command prompt by following commands:

```
-> cd client (go to client.java path)
-> javac client.java
```

Step4:- On the server side prompt put following command: -> java Server (port number) Example: java ServerInitializer 8080

Step5:-On client side prompt:

```
-> java Client (ip address) (port number) (file name)
    Example: java Client 127.0.0.1 8080 index.html
    or Example: java Client localhost 8080 index.html
    the ip address used is 127.0.0.1 port number 8080 and file name is index.html
```

References & Citations:

- <https://jdannolfo.wordpress.com/2012/03/05/project1-multi-threaded-web-server-2/>
 - Socket Communications from <http://www.oracle.com/technetwork/java/socket-140484.html>
 - Thread Tutorial from <http://docs.oracle.com/javase/tutorial/essential/concurrency/runthread.html>
 - https://elearn.uta.edu/bbcswebdav/pid-6739183-dt-content-rid-66706988_2/courses/2182-COMPUTER-NETWORKS-21611-002/Programming%20Assignment%201_reference_Java.pdf
 - <https://github.com/jyotisalitra/web-client-server>
 - <https://www.youtube.com/watch?v=vCDrGJWqR8w>
 - Book: Computer Networking. A Top Down Approach. Fifth Edition by James F. Kurose, Keith W. Ross. Chapter 2.
-