**Steps to run the program from Java Files:**

* Goto the folder Source Files where all the java source files are located and open terminal in this folder.
* Write the command **javac ServerInterface.java Response.java Server.java Client.java**
* (Note the ordering should be same as described because server and client classes depends on PUT, GET and DELETE files)
* This will generate .class files for each source file.
* To run the server write the command **java -cp . Server <PORT> <ServerName>**
* You can write required PORT in place of <PORT> in the command and required Server name in place of Server Name to bind this name with server reference. e.g.

java -cp . Server 32000 Server

* This will start the server which will be listening to requests at the given port number
* Now open a second terminal in the same folder and write the command **java -cp . Client <host Address> <PORT><ServerName>**
* Replace host address, PORT and ServerName with server's address, port and name of server e.g. java -cp . Client localhost 32000 Server
* This will start the client in this terminal. Some pre-defined requests will be sent to the server. After that the client will be run in interactive mode where the user can request put, get or delete from the server