1. Unzip the file
2. Find the 4 files DataClient.java, DataServer.java, config.txt, input.txt
3. Put all files in linux
4. Run javac \*.java
5. Open 7 putty windows from net 01 to net 07 - - and run java DataServer processed portnumber

i.e. >java DataServer 0 8765

6. Open 5 putty windows from net08 to net12 and run>java DataClient 7 8765

7. Algorithm will run and finishes on its own.

At the end of the algorithm all the statistics are displayed and the values and versions of the data objects are displayed.

8. I have changed the hold times and run for 2 times

Observation: With M =5 the avg of the time elapsed = 5

With M=300, avg of time elapsed = 10