# **Deliverables**

For Peer to Peer File sharing system, we have integrated 8 java files into a jar file "GnutellaP2P.jar", external jar named "javax.ws.rs-api-2.0.jar" for implementing MultiValuedHashMap Data structure and we have created 3 Windows Executable batch files.

### 1. SetupConfig.java

This java file contains the main method for reading the hardcoded property file and use it initialize super peers, leaf nodes and their topology.

### 2. SuperPeer.java

This java file contains the main method for setting up the Super Server via property file and registering its service in the rmi naming registry and binds its address.

### 3. SuperPeerInterface.java

This java file extends Remote class and declare Super Peer's Remote methods (RegistryFiles, Search, Query, and queryHit)

### 4. SuperPeerImpl.java

This java file implements the "SuperPeerInterface" interface and define the remote methods (RegistryFiles, Search, Query, and queryHit)

#### 5. LeafNode.java

This java file contains the main method for setting up the leaf node via property file and registering its service in the rmi naming registry and binds its address.

### 6. LeafNodeInterface.java

This java file extends Remote class and declare Leaf node's Remote method (fileDownload & queryHit)

#### 7. LeafNodeImpl.java

- **7.1.** This java file implements the "LeafNodeInterface" interface and define the remote method in it (fileDownload & queryHit).
- 7.2. The Leaf node get the service from RMI and obtains target address (Super Peer's address).

# 8. MultiClient.java

This java file contains the main method for setting up multiple clients with the help of Multi-Threading and registering each of its service in the rmi naming registry and binds its address.

### 9. AvgRespFileSearch.java

This java file gets the service from RMI and obtains target address (Indexing server's address) and call Server's Remote methods concurrently via Multi-threading. This java file calculates Average Search Response Time observed by each client by hitting 200 sequential requests.

## Windows Batch files:

### 1. run\_peer.bat

- a. Setting the java path set path=%PATH%;C:\Program Files\Java\jdk1.6.0\_14\bin
- b. Executing the Peer class in the jar file by passing supporting jars as classpath java -cp GnutellaP2P.jar;javax.ws.rs-api-2.0.jar com.gfiletransfer.LeafNode

# 2. run\_server.bat

a. Setting the java path

set path=%PATH%;C:\Program Files\Java\jdk1.6.0\_14\bin

b. Executing the Peer class in the jar file by passing supporting jars as classpath java -cp GnutellaP2P.jar;javax.ws.rs-api-2.0.jar com.gfiletransfer.SuperPeer

### 3. run\_test.bat

- a. Setting the java path set path=%PATH%;C:\Program Files\Java\jdk1.6.0\_14\bin
- b. Executing the Peer class in the jar file by passing supporting jars as classpath java -cp GnutellaP2P.jar;javax.ws.rs-api-2.0.jar com.gfiletransfer.MultiClient pause