## Read Me

1 Download the file prj2.tar into your root directory on your test server.

Ex: joedaven@treebeard:~\$

2 If you are not already 'cd' to your home directory then execute the following command:

-xvf prj2.tar

3 To start the a peer navigate to any peer folder an run the peer.sh folder inside. All peers are set to bind to a specific port.

./peer.sh

4 To start the main peer open a terminal and then execute the following command in y our home directory:

./launch.sh

- 5| For each peer you wish to start you will need to start an additional terminal and repeat step 3.

  By default step 4 should be last and 1 have included 10 peers..
- 6 With one of your peers selected the following commands are available to you:
  - I help takes no arguments, returns a list of all commands.
  - II connect <peer address>:<port> manually allows you to connect to a peer
  - III disconnect <peer address>:<port> manually allows you to disconnect from a peer.
  - IV neighbors allows you to see your current neighbors in the topology
  - V fetch <filename> allows you to download a file from a the network
  - VI exit exits the peer module.

To see a more direct example of these commands see output.pdf.