Document to run Robot Attack:

1. ssh (id)@(system name).cs.rit.edu
2. you will be prompted with a yes/no question, select yes
3. then will be prompted for password
4. once entered, you are within the system.
5. Ensure all files are in the system (the CS account)
6. Go to location of the files
7. Repeat the similar procedure of logging in on all of the peers from same system

* Only system name changes (e.g. queeg, andromeda, achilles, medusa, california etc)

1. On the first system, compline all the files
2. Run the rmi registry using the rmiregistry & command
3. Run the Initiator.java file on the first system and then the Robot.java files on the other systems.
4. As each system joins the network, it is displayed on the Initiator terminal
5. Once the systems are in the network, the menu with options will be displayed having the following options:

* A) Manhattan Distances

B) Obtain Consensus

C) Selected Robots

* D) Enclose Target
* E) Robot Grids
* F) Find Target
* G) Malicious Robots
* H) Quit Program