

Thomas Nguyen
COEN241

Linda Distributed Tuple Storage System

Keep in mind that in the following commands, a “\$” will represent a variable that you will need to input. Also note that a tuple must strictly be a comma separated list of floats, integers, and strings.

Running the Program

```
`javac P1.java Tuple.java`  
`java P1 $hostName`
```

- You can run this command on different machines

Linda Commands

These are the commands that can be run once you have started the program

```
`add ($host_name, $ip_address, $port_number) ...`  
`out($tuple)`  
`in($tuple)`  
`rd($tuple)`
```