1. Caching strategy follows the following rules:
   1. Cars.txt and dates.txt once cached fully do not need to be refreshed.
   2. Reservations.txt is refreshed for check and reservations commands every 60 seconds since it is the only file that could be changed server-side.
   3. Nothing is cached for delete and reserve since they are mutators. Local files are updated when they are returned from the server.
2. The election strategy is as follows:
   1. All followers are listening to the leader heartbeat.
   2. When heartbeat is not heard for greater than 3 seconds then the first server to realize issues an election command.
   3. When an election command is received or issued then the server sends out its PID and waits to receive other PIDs.
   4. After 5 seconds of election all servers have all other servers PIDs and the server with highest PID appoints itself leader and the rest continue as non-leaders.
3. Non-leaders receive a multicast heartbeat every second.
4. Syntax: (server/client).py <ip> <port>. Testing was done on separate machines. Example commands:
   1. Server: python server.py 235.0.0.0 5555
   2. Client: python client.py 235.0.0.0 5555