Name:

Assignment 3 Demo Rubric

* GIPC Functionalities ( \_\_ / 6 total)
  + Use breakpoint to show that the the inputting client makes a remote method call in server (1)
  + Use breakpoint to show that the inputting client’s call returns before the call in the server returns (1)
  + Use breakpoint to show the server’s call being executed (1)
  + Use breakpoint to show the server making remote method call in a non-inputting client (1)
  + Use breakpoint to show the server’s call returns before the call in the non-inputting client returns (1)
  + Use breakpoint to show the non-inputting client executing the method (1)
* Create inconsistency with atomic broadcast without consensus ( \_\_ / 3 total)
  + Set breakpoint in server right before it broadcasts the change in broadcast mode to all clients, using one clients, have it send a request to change the broadcast mode (atomic → non-aomic), show the server stops before it makes the callback to change the mode (1)
  + While the server is stopped, input a command from a client, then resume the server and show and explain the inconsistency (2)
* Broadcast consensus with multiple clients ( \_\_ / 5 total)
  + Repeat step one in the last section, but show the server stop as well as logs on the client side indicating they are in a waiting state. (2)
  + When both clients are waiting for consensus, show that inputs by users during this state are ignored (1)
  + Resume the breakpoi
  + nt and show logs indicating both clients have changed modes (1)
  + Input commands into both clients and show them being executed in the correct mode (1)
* Launch a server with non-synchronized command-broadcast and two clients using different IPC mechanisms (NIO and GIPC, determined by an interactive parameter). Use breakpoints to show an inconsistency created by inputting two non-commuting commands and explain why this happens. ( \_\_ / 3)Repeat the process except with synchronized command-broadcast in server and show the inconsistency resolved. Explain what is different in this case vs the last. ( \_\_ / 3)
* Performance Experiments ( \_\_ / 9 total)
  + Using VNC for the clients, for each IPC mechanism, time the execution of 500 input commands under local execution, basic distributed 3-user and atomic distributed 3-user, record the result of each (there should be 9 in total) (2 pt)
  + Repeat the experiment above, except execute server and client on different computers, record the results (2 pt)
  + Repeat the experiment a third time, except run the clients directly using ssh (2 pt)
  + Provide a theoretical ranking of speed (with explanation) between the different (IPC, broadcast-mode) pairs, and explain why the experiments results agree/disagree with the ranking. (3)

Total: \_\_\_\_\_ / 29 Points

Notes and Other Comments: