This program is an example of concurrent connection oriented server using a multi-process master-slave design. Whenever the client request arrives the master process of the server creates a new child process (slave) to handle each incoming request. The slave process converts the time string into the following format: MM/DD/YYYY HH:MM:SS Weekday and sends back to the clients

Steps to Run Server

* Gcc server1.c -o server1
* ./server1

Steps to Run Client

* Gcc client1.c –o client1
* ./client1 127.0.0.1