## Record time of write and read in shared memory from two processes by Boost.Interprocess

Two C++ files: writer.cpp, reader.cpp, run in MacOS

Install package of Boost.Interprocess by brew in terminal

## Compile command:

clang++ writer.cpp -o writer -l/opt/homebrew/include -lpthread clang++ reader.cpp -o reader -l/opt/homebrew/include -lpthread

./writer

./reader

## Result sample(in milliseconds):