

POCSS - Mini project

Group: MTA19337

Throughout the entire project the method of peer programming was used. This is in other words mean that we would have a “navigator” and a “driver”, here being an experienced and less experienced programmer respectively. Then the “navigator” would tell the “driver” what to do, and therefore, help them get a better understanding of programming. We grouped up in teams of 3 per group and worked on different parts of either the server and the client.

Magnus	Added new sockets, threads and if statements in Server.cpp
Oscar	Added variables, if statements and cout's to main in Server.cpp
David	Added introduction for the user, created a new thread and an infinite while loop that will check for user input in Clinet.cpp
Freja	Added variables, if statements and cout's to main in Client.cpp
Mikkel	Added thread function and Data struct to Server.cpp
Calin	Added thread function and libraries to Client.cpp