

## Assignment 10

1. (3) Write a nonblocking version of TCP (or UDP) server that accepts request from the client with two int operands X and Y, and an operation (+, -, \* or /), and returns: RESULT (which is equal to X operation Y, and is int)  
If it is possible, use 4 different ports for the server.  
  
(2) And a nonblocking version of TCP (or UDP) client that connects to the above server and sends to it two int operands X and Y with an operation (+, -, \* or /), and receives an appropriate result.