Week 8. Socket programming Sending end Rectivity grages

In this lab, you need of send an image by socket programming. The client side (sending side) if the sending side (receiver side) so the send an image by socket programming. The client ent.zip. You need to build up the server side (receiver side) so the send an image by socket programming. The client ent.zip.

- (1) Read the cod Line.
- (2) Write the ser e file.
 - a. In the client, when you receive the data from the server, you also need to write the data to a file.
 - b. Close the file when the data transmitsion is done. The file saves your received image.
- (3) Test if you can send a file from the client to the server in your local machine. Open the received image. It should be exactly the same as image you sent.
- (4) Practice in pairs of run in two computers if possible. Run the client and server in two computers. Start your client and see if the file can be successfully received.
- (5) Redo (3) or (4) and start Wireshark capture. Use Statistics->TCP Stream Graphs to check the throughout at the TCPL Control of 103. COM

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