Use C# devenv to Program the Following :

1. Write a visual version of the EchoTCPserver program you took in lecture, try to make every server step in a separate button.
2. Install telnet and try to test your echo server in problem 1.
3. Try to write in the address bar of the browser 127.0.0.1:9050 and see your server behavior and justify.

**Deliverables**

* Create clean UI for the following programs:
  + Implement and run all the code snippets listed in lecture 4
  + Can you tune the last stream server and client to send a file!
    - Try to send a file using client server program
    - Your project should send the file from server to client.
    - Make use of file streams you learnt before.
  + **Compress the files and submit them on the subject team**
  + **You will take 5 points /100 if U did this**
  + **Work at home, deliver & submit on section (grading will be on section)**