How to

1. **Hook up and Install software:** For the C# Server and Client, the user can Execute the .exe files. The location of the files can be found on the About.doc document. For the Android Application client, go to step c.
   1. Server: Execute the file ServerClass.exe, this will open a command prompt window.
   2. C# Client: For the C# client, the computer must have installed the .NETFeamework, Version v4.0 in order to run. In order to run it you can take two different paths.
      1. Find the location of the UDPSockets.exe in the About.txt. Once you have found the .exe file double click on it. A message might appear in which you would be requested to open a spot on the fire wall. Click on allow.
      2. The second path would be to find the location of the clientInstaller.msi file in the About.txt. Once you found it follow the instructions on the installer and remember the location in which the executable will end up. Once it has been installed look for the executable and run it.
   3. Android Application: Find the Client.apk location in the About.txt. Once the file has been located, you would have to move it to your android device and install it.
2. **Use the Server:** Enter numbers from 0 to 3 maximum in order to get the correct IP address of the machine you want to run this file. Once you have found the correct IP address there is nothing farther to do. The server will start listening for connections.
3. **Use the C# Client:**
   1. Enter the IP address of the Server and click connect. The other buttons will enable.
   2. In order to set your IP Address enter number from 0 to 3 maximum on the text box right next to “Get Your IP Address”.
   3. If you want to send a message, Write the message on the text box located on the bottom of the application right next to the Send button. Click send.
   4. If you want to record something Click on the button Call. Click record and start recording. You can either send your message or play it. For playing it click on the button Play. For sending click on the button Send.
4. **Use the Android Application:**
   1. Install the application in your android device.
   2. Enter the Servers IP address, and click connect
   3. Enter the text you wish to send and click on the send button.