1. Configure your router so it advertises itself as a useful name for the network. I use "scores"
2. Connect timing computer to router network.  
   I don't use an ethernet cable -- I connect wirelessly.
3. Turn off computer's firewall (this is always necessary)
4. Verify the computer's address on the router.  
   I open a command window on the computer and type in IPCONFIG  
   In my case, this shows: IPv4 Address. . . . . . . . . . . : 192.168.0.12
5. Start MJTiming and then run MJannounce as an administrator.  
   It is easier if you make a desktop shortcut to MJannounce, and then edit the shortcut’s properties so that it runs as administrator.
6. In the MJannounce window, select the scoring options desired and then start the web server via the button on the screen.
7. Verify that the web server works fine by browsing to it on the timing computer  
   Start a browser, and then browse to the webserver’s address (e.g. 192.168.0.12)  
   The scoring webpage should show up in the browser window.
8. Configure the router to reserve the address for the timing computer.  
   This is router specific, so see the router’s manual. This will ensure that the scores are always available on a given IP address.

Everything should be ready to go now. From your phone, do the following:

1. It is best to disconnect from your cell network. You don't want your phone trying to go to the internet.
2. If you have an iphone, you will probably need to download Chrome   
   Safari may work, but no guarantees here
3. On your phone, connect to the wifi router network  
   In our cases, it is the network called "scores" from point #1 in the previous section.
4. Open Chrome and open an incognito tab  
   Do this by clicking on the three dots in the top right corner of the browser
5. Go to the IP address noted in the previous section  
   e.g. 192.168.0.12

If you have another laptop, try using the laptop instead of a phone. They have the advantage of never trying to use cell data when accessing the web server address, so it will show if the problem is on the router side or the phone side.