**Is it possible to restart the ESP32 with pressing OK here and also direct the User to the iOS Wifi Settings automatically?**

- I am afraid that we can't do this. It's not possible to broadcast to all garden devices to switch to Config Portal mode. This should be done manually in the device.

- I recommend that when doing the garden device prototype, you should have a switch for the reset. This will serve as the Configuration mode button too.

**Can the whole configuring process stay in the app? I think before it was in the app. Also I think this text on the left is not necessary right?**

- On Android devices, it looks like it is inside the app, as the browser is opened directly in the app. This is opposed to iOS behavior where it redirects to Safari.

- This is the same code as the previous version of code you gave.

- The text is configured already by ESP32 Arduino library. I cannot change it.

- If you wish to change this, it could take a lot of work as I will make a custom webpage served on ESP32 with customized content.

**Is it not possible to have the same name in wifi and BT mode? Always smartGarten#**

- For Wi-Fi IoT, it's now restricted to smartGarten (the guide that I sent you, you must create garden devices with the prefix). In bluetooth mode, the name that you see is the one that you configured in your HC-05 Bluetooth module. We cannot include it in the arduino program as bluetooth module needs to be in command mode to change its name. (And to be in command mode, that means we can not pair to bluetooth devices.)

You have two options here:

\*everytime you have new bluetooth device, rename it to smartGartenID via AT Command.

\*rename garden bluetooth device in the app (by clicking three dots beside garden name on measurements tab).