**Aim:** Here we create an Access Point i.e. AP on **NodeMCU (HotSpot)**. The NodeMCU will create a HotSpot to which your devices can connect.

1. All Instructions are same up to saving the Header file in library
2. After that open ArduCam\_ESP8266\_FileCapture\_AP and then open ArduCam\_ESP8266\_FileCapture\_AP.ino in Arduino IDE
3. Compiling and uploading as usual

Connect Your Phones/Laptop Wi-Fi to “EmtronCam” Hotspot

Password is 12345678

Now visit

http://192.168.4.1 on any browser on your Phone/Laptop