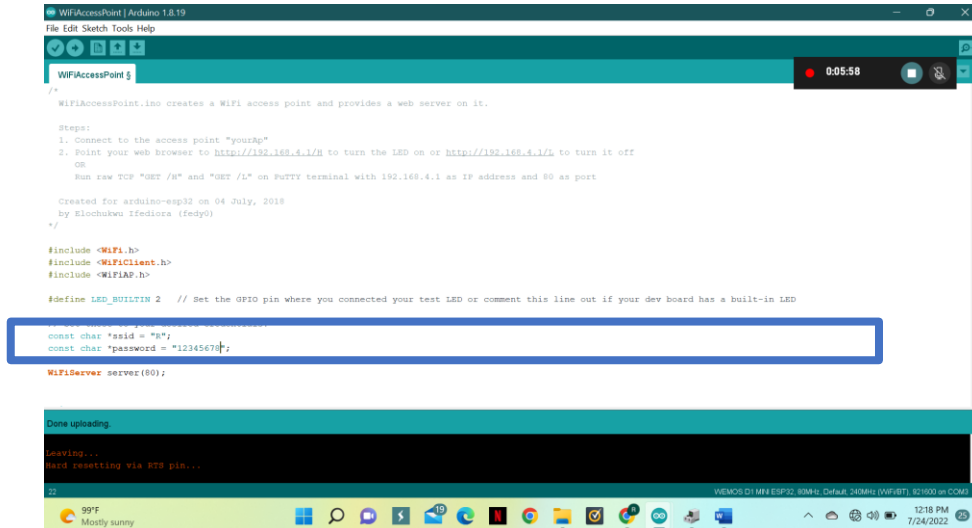


Task2

1- File>wifi>WifiAccesspoint

2- change this to what you want I am change this to **R** as a name and **12345678** as password



```
WiFiAccessPoint.ino
/*
  WiFiAccessPoint.ino creates a WiFi access point and provides a web server on it.

  Steps:
  1. Connect to the access point "yourAp"
  2. Point your web browser to http://192.168.4.1/R to turn the LED on or http://192.168.4.1/L to turn it off
  OR
  Run raw TCP "GET /R" and "GET /L" on PuTTY terminal with 192.168.4.1 as IP address and 80 as port

  Created for arduino-esp32 on 04 July, 2018
  by Elnocho Wu Ifediora (fedyo)
*/

#include <WiFi.h>
#include <WiFiClient.h>
#include <WiFiAP.h>

#define LED_BUILTIN 2 // Set the GPIO pin where you connected your test LED or comment this line out if your dev board has a built-in LED

const char *ssid = "R";
const char *password = "12345678";

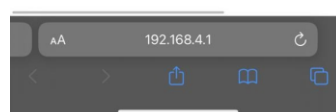
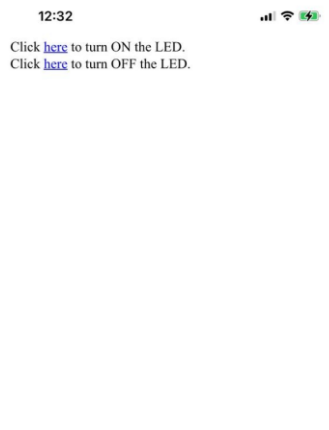
WiFiServer server(80);

// ... (rest of the code) ...

Done uploading.
Leaving...
reseting via RST pin...
```

3- open wifi in your device and search for this wifi you create (**R**) and connect to it by the pass (**12345678**)

4- go to Google and search this IP (192.168.4.1) then will open page to control to the led in ESP32.



5- now you to turn on and off the led