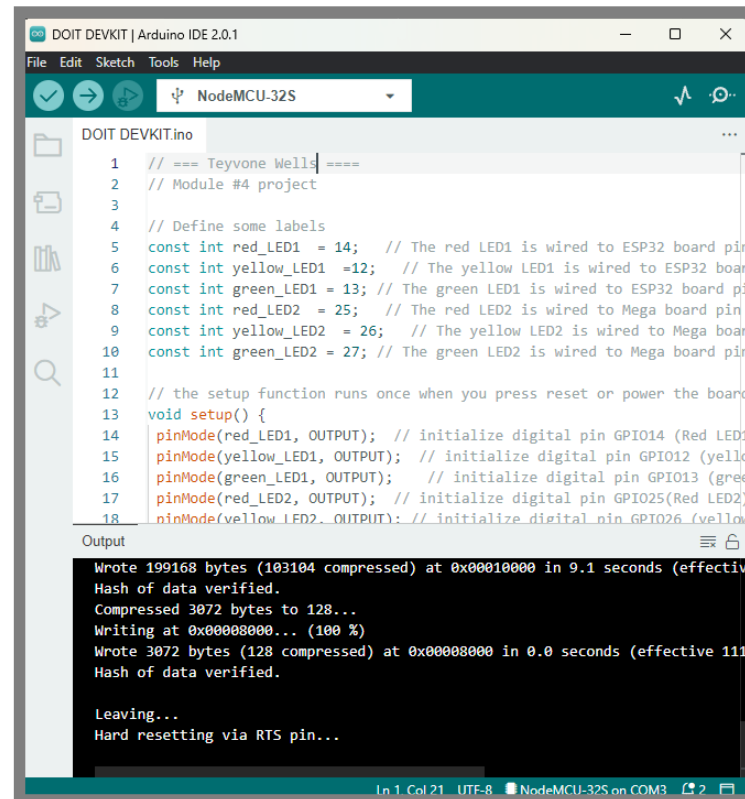


# SCREENS HOT OF CODE IN ARDUINO IDE

SCREENSHOT OF CODE  
IN ARDUINO IDE  
SHOWING **YOUR NAME**  
IN THE COMMENT



```
DOIT DEVKIT | Arduino IDE 2.0.1
File Edit Sketch Tools Help
NodeMCU-32S
DOIT DEVKIT.ino
1 // === Teyvone Wells ===
2 // Module #4 project
3
4 // Define some labels
5 const int red_LED1 = 14; // The red LED1 is wired to ESP32 board pin
6 const int yellow_LED1 = 12; // The yellow LED1 is wired to ESP32 board pin
7 const int green_LED1 = 13; // The green LED1 is wired to ESP32 board pin
8 const int red_LED2 = 25; // The red LED2 is wired to Mega board pin
9 const int yellow_LED2 = 26; // The yellow LED2 is wired to Mega board pin
10 const int green_LED2 = 27; // The green LED2 is wired to Mega board pin
11
12 // the setup function runs once when you press reset or power the board
13 void setup() {
14   pinMode(red_LED1, OUTPUT); // initialize digital pin GPIO14 (Red LED1)
15   pinMode(yellow_LED1, OUTPUT); // initialize digital pin GPIO12 (yellow LED1)
16   pinMode(green_LED1, OUTPUT); // initialize digital pin GPIO13 (green LED1)
17   pinMode(red_LED2, OUTPUT); // initialize digital pin GPIO25 (Red LED2)
18   pinMode(yellow_LED2, OUTPUT); // initialize digital pin GPIO26 (yellow LED2)
19 }
Output
Wrote 199168 bytes (103104 compressed) at 0x00010000 in 9.1 seconds (effective 1111 Kbytes/s)
Hash of data verified.
Compressed 3072 bytes to 128...
Writing at 0x00000000... (100 %)
Wrote 3072 bytes (128 compressed) at 0x00000000 in 0.0 seconds (effective 1111 Kbytes/s)
Hash of data verified.
Leaving...
Hard resetting via RTS pin...
Ln 1, Col 21 UTF-8 NodeMCU-32S on COM3
```