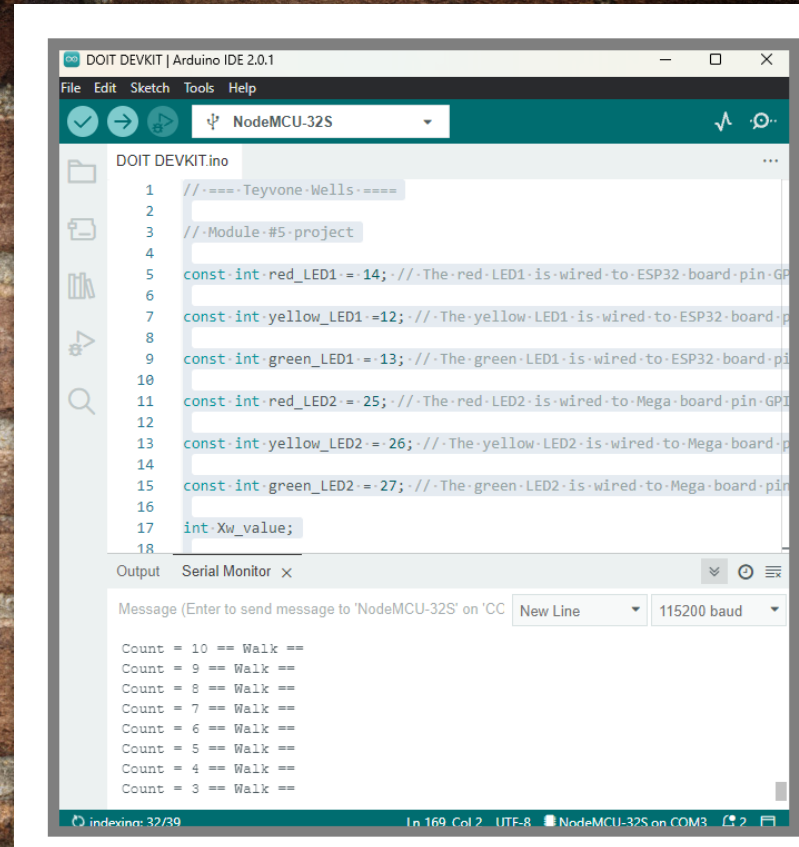


SCREENS HOT OF CODE IN ARDUINO IDE

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



```
DOIT_DEVKIT.ino
1 //==== Teyvone Wells ====
2
3 //Module #5 project
4
5 const int red_LED1 = 14; //The red LED1 is wired to ESP32 board pin GP
6
7 const int yellow_LED1 = 12; //The yellow LED1 is wired to ESP32 board p
8
9 const int green_LED1 = 13; //The green LED1 is wired to ESP32 board pi
10
11 const int red_LED2 = 25; //The red LED2 is wired to Mega board pin GP
12
13 const int yellow_LED2 = 26; //The yellow LED2 is wired to Mega board p
14
15 const int green_LED2 = 27; //The green LED2 is wired to Mega board pin
16
17 int Xw_value;
18
```

Output Serial Monitor x

Message (Enter to send message to 'NodeMCU-32S' on 'CC New Line 115200 baud

```
Count = 10 == Walk ==
Count = 9 == Walk ==
Count = 8 == Walk ==
Count = 7 == Walk ==
Count = 6 == Walk ==
Count = 5 == Walk ==
Count = 4 == Walk ==
Count = 3 == Walk ==
```

indexing: 32/39 In 169, Col 2 UTF-8 NodeMCU-32S on COM3 2