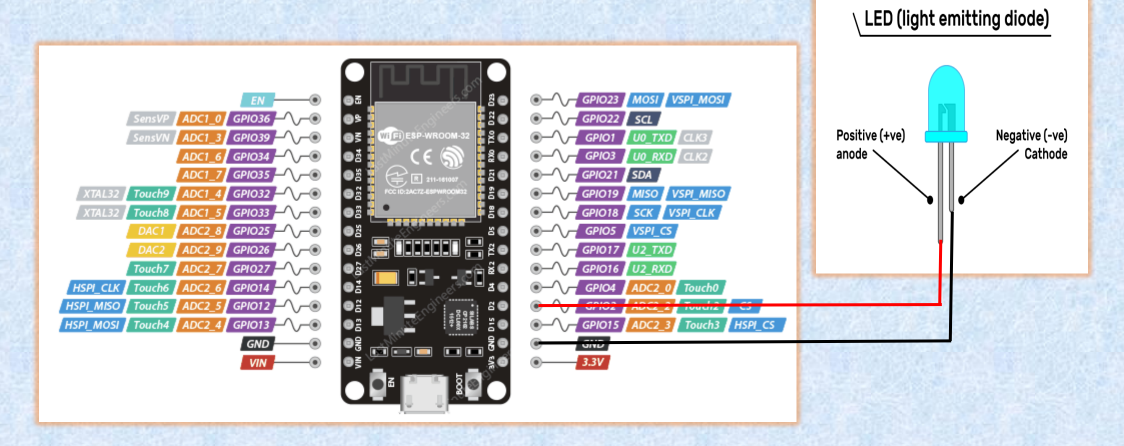
Harness the Power of Illumination with External LED Blinking

LIST OF COMPONENTS:

- 1. ESP32 MICROCONTROLLER
- 2. LED
- 3. JUMPER WIRES
- 4. BREAD BOARD

CIRCUIT DIAGRAM:

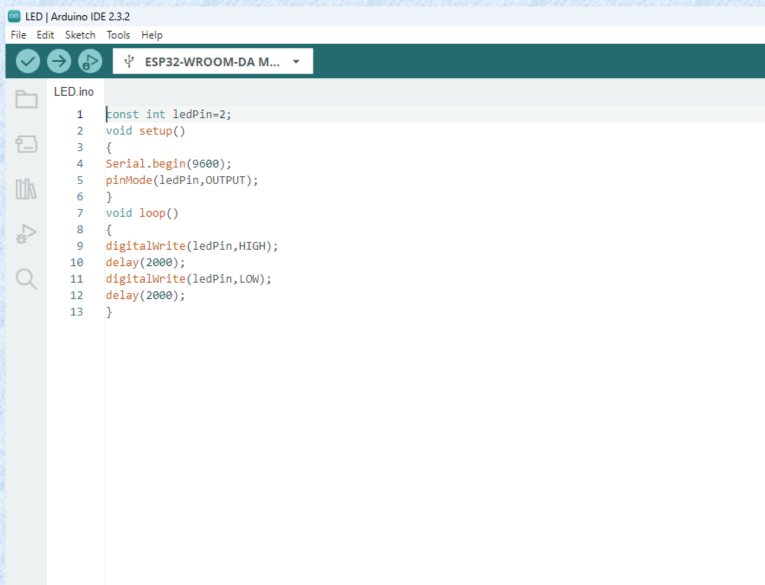


ANODE-PIN 2 CATHODE-GND

const int ledPin=2; void setup() Serial.begin(9600); pinMode(ledPin,OUTPUT); void loop() digitalWrite(ledPin,HIGH); delay(2000); digitalWrite(ledPin,LOW); delay(2000);

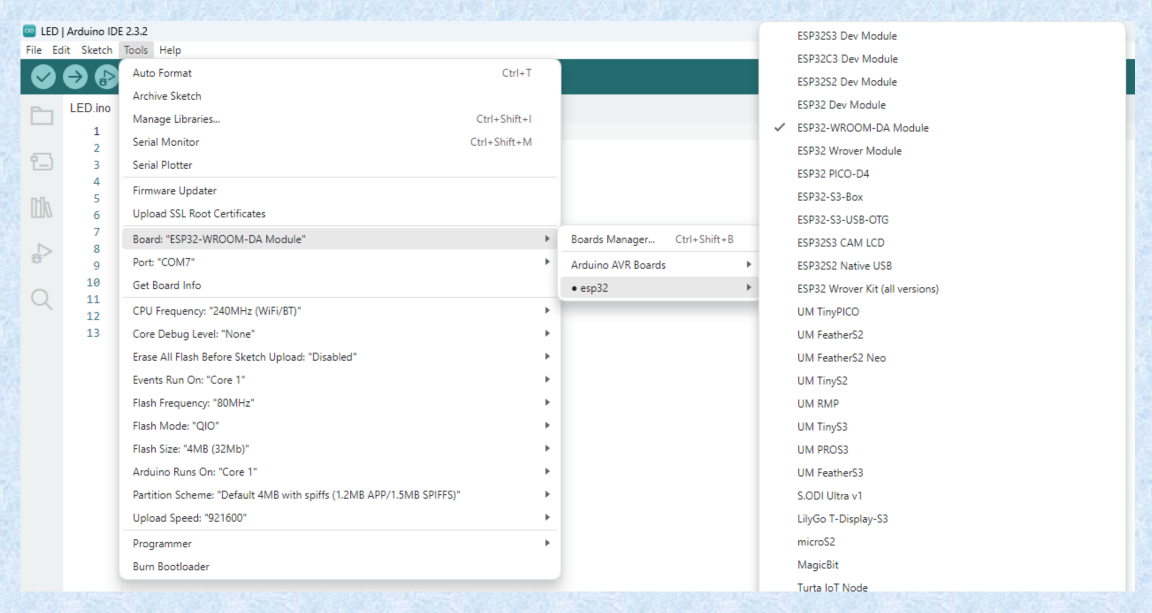
STEP 1

Copy code paste in Arduino new Sketch



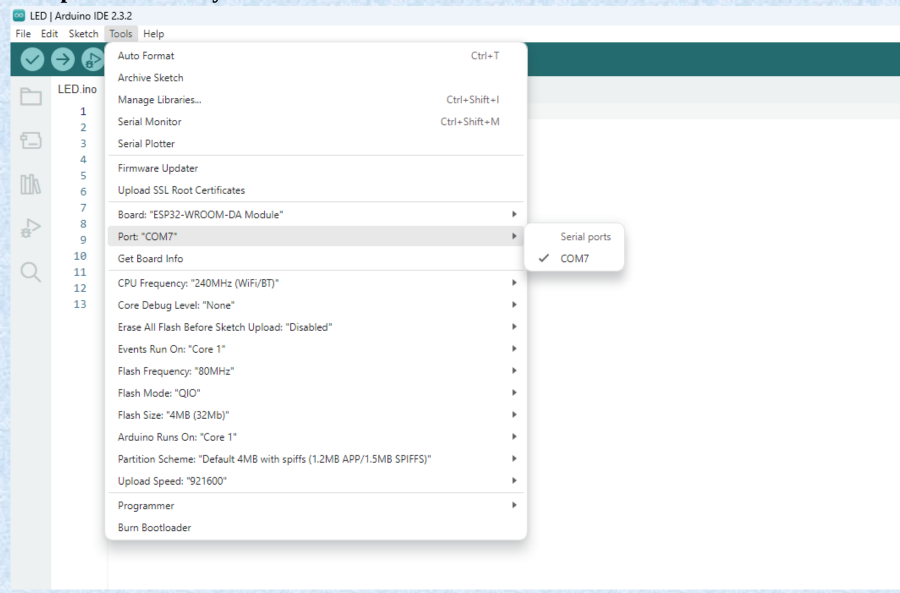
STEP 2

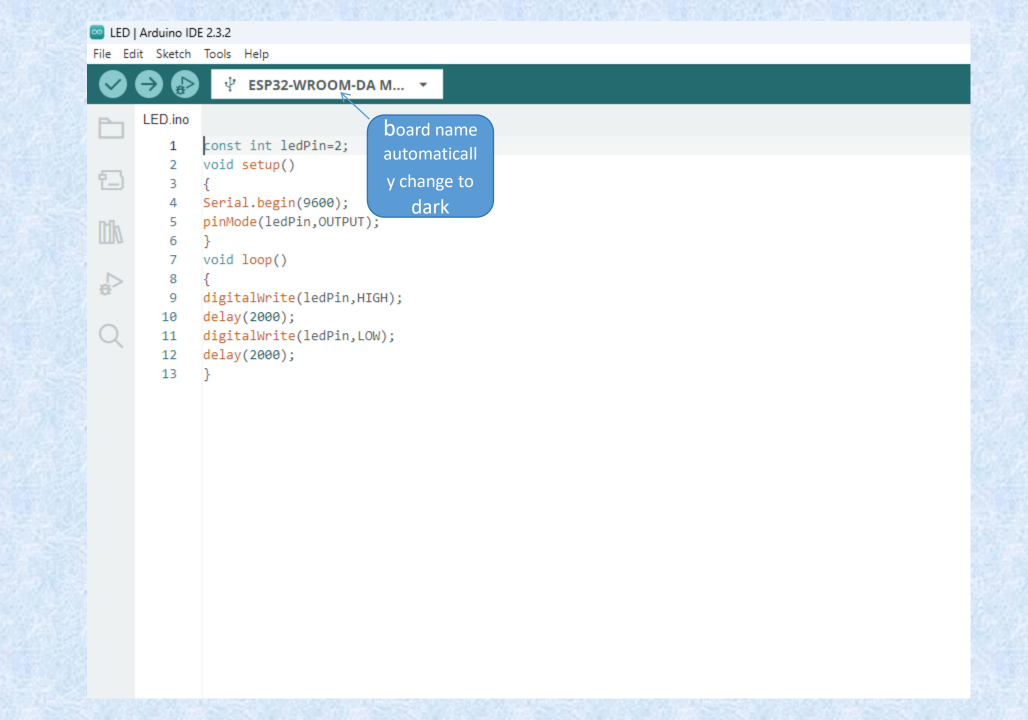
Board---->esp32---->esp32-wroom-DA module

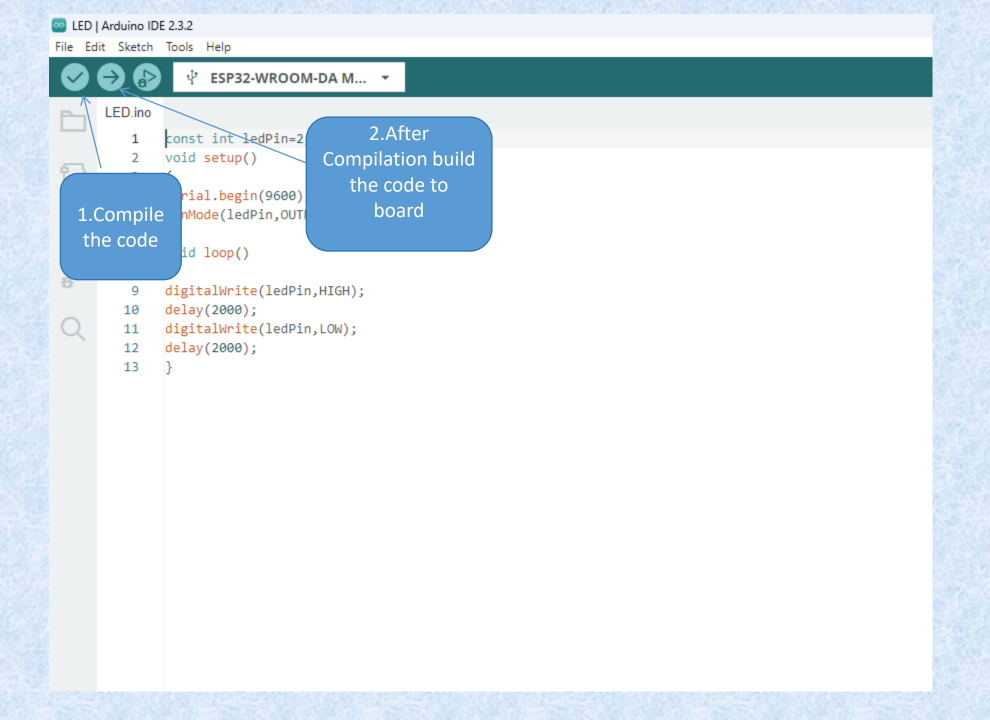


STEP 3:

Tools---->select your com







LED | Arduino IDE 2.3.2 File Edit Sketch Tools Help LED.ino 1 const int ledPin=2; void setup() 4 Serial.begin(9600); 5 pinMode(ledPin,OUTPUT); 6 } 7 void loop() 8 { 9 digitalWrite(ledPin,HIGH); 10 delay(2000); 11 digitalWrite(ledPin,LOW); 12 delay(2000); 13 } the code the output like this Output Hash of data verified. Compressed 262144 bytes to 145396... Writing at 0x00010000... (11 %) Writing at 0x0001c719... (22 %) Writing at 0x00024e51... (33 %) Writing at 0x0002a0aa... (44 %) Writing at 0x0002f453... (55 %) Writing at 0x0003536a... (66 %) Writing at 0x0003f916... (77 %) Writing at 0x00045b57... (88 %) Writing at 0x0004b0a4... (100 %) Wrote 262144 bytes (145396 compressed) at 0x00010000 in 2.4 seconds (effective 859.3 kbit/s)... Hash of data verified. Leaving... Hard resetting via RTS pin...

OUTPUT:

When we upload the code the led will blink

