ESP32 Algorithm

* Connect The ESP32 to USB
* Open Arduino
* Write pinMode (pin number, output); inside **setup()**
* Inside **loop() ->** write digitalWrite (pin number, HIGH);
* Turn on the LED every second by using function Called **delay**(1000);
* Inside **loop() ->** write digitalWrite (pin number, LOW);
* Turn off the LED every second by using function Called **delay**(1000);
* Upload the code to the ESP32 Board