Chuong trinh Cai tien, Ko luu data tren EEPROM nua ma Luu tren Bo nho flash de cho de truy xuat, Vas au do huong toi viec cau hinh Modbus

Data gom Co: MQTT, Blynk, Current Wifi,

blk.txt ; mqtt.txt

JSON SAVE Blynk: {“BLKSer”: “”, “Auth”: “”, “port”: ””,” intervalblk”: “”, “EnbBlk” :””}

doc["BLKSer"]= BLYNKServer;//D\_SaveEnergy;

doc["Auth"]= Auth\_Token;

doc["port"] = PORT; // String

doc["intervalblk"]= Interval\_blk;//D\_SaveEnergy;

doc["EnbBlk"]= BlynkEnable;

#include "SPIFFS.h"

void setup() {

Serial.begin(115200);

if(!SPIFFS.begin(true)){

Serial.println("An Error has occurred while mounting SPIFFS");

return;

}

File file = SPIFFS.open("/test.txt", FILE\_WRITE);

if(!file){

Serial.println("There was an error opening the file for writing");

return;

}

if(file.print("TEST")){

Serial.println("File was written");;

} else {

Serial.println("File write failed");

}

file.close();

File file2 = SPIFFS.open("/test.txt");

if(!file2){

Serial.println("Failed to open file for reading");

return;

}

Serial.println("File Content:");

while(file2.available()){

Serial.write(file2.read());

}

file2.close();

}

void loop() {}