```
#include "stationDefines.h"
#include <Wire.h>
/* DHT22*/
#include "DHT.h"
DHT dht(DHTPIN, DHTTYPE);
/* TIMER */
#include <SimpleTimer.h>
SimpleTimer timer;
int data [] = {0, 0, 0, 0, 0, 0, 0}; //empty array where to put the numbers
going to the master
int data2[] = {0};
void setup()
{
  Serial.begin(9600);
  delay(10);
  // PINMODES
  pinMode(LED_PIN, OUTPUT);
  pinMode(PUMP_PIN, OUTPUT);
  pinMode(luminosityPin, INPUT);
  pinMode(PUMP_ON_BUTTON, INPUT_PULLUP);
pinMode(soilMoisterPin2, INPUT);
  dht.begin();
 digitalWrite(PUMP_PIN, LOW);
  digitalWrite(LED_PIN, LOW);
  digitalWrite (soilMoisterVcc, HIGH);
digitalWrite (soilMoisterVcc2, HIGH);
  //CONNEXION
  Wire.begin(8);
                                /* join i2c bus with address 8 */
 Wire.onRequest(requestEvent); /* register request event */
  Wire.onReceive(receiveEvent); /* register receive event */
  startTimers();
void loop()
{
  readLocalCmd();
  recupererCapteurs();
  checkpump();
}
```

```
void readLocalCmd()
{
  boolean digiValue = debounce(PUMP_ON_BUTTON);
  if (digiValue == 1 )
  {
    data[6] = 1;
    turnPumpOn();
  }
  else
  {
    data[6] = 0;
}
void aplyCmd()
  if (pumpStatus == 1)
  {
    digitalWrite(PUMP_PIN, HIGH);
    digitalWrite(LED_PIN, HIGH);
    Serial.println("POMPE ALLUME");
    Serial.println("LED ALLUME");
    delay(6000);
  }
  else
  {
    digitalWrite(PUMP_PIN, LOW);
    digitalWrite(LED_PIN, LOW);
    Serial.println("POMPE ETEINTE");
    Serial.println("LED ETEINTE");
  }
}
void turnPumpOn()
  pumpStatus = 1;
   data[5] = 1;
  aplyCmd();
  pumpStatus = 0;
  aplyCmd();
}
void receiveEvent(int howMany)
{
```

```
if(Wire.available()) {
    int c = Wire.read();
    data2[0]=c;/* receive byte as a character */
    Serial.print("----RECU NODEMCU----");
    Serial.print(data2[0]);
                                       /* print the character */
    Serial.print("----");
  }
 Serial.println();
// function that executes whenever data is requested from master
void requestEvent() {
  uint8_t Buffer[7];
  Buffer[0] = data[0];
  Buffer[1] = data[1];
  Buffer[2] = data[2];
  Buffer[3] = data[3];
 Buffer[4] = data[4];
  Buffer[5] = data[5];
  Buffer[6] = data[6];
 Wire.write(Buffer, 7);
}
void recupererCapteurs() {
  getDhtTemp();
  getDhtHumi();
  getSoilMoisterData();
  getSoilMoisterData2();
  getluminosity();
}
void checkpump(void){
  if(data2[0]==1){
    Serial.println("Alooo");
    turnPumpOn();
}
else{
    data[5] = 0;
```