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A1)
#include <SPI.h>
#include <Ethernet.h>
// Einfacher Webserver
// Im Browser http://<IP-Adresse>/ eingeben
// z.B.http://192.168.0.42/
// Einrichtung: siehe Echo-Programm
int pin motion = 27;
int pin temperature = 51;
int t = 0;
int t tmp = 0;
unsigned long bewegungen[10] = {0};
int item = 0;
// MAC-Adresse
byte mac[] = {
 OxAF, OxFE, OxAB, OxBA, OxDE, OxAF
};
// IP-Adresse
IPAddress ip (192, 168, 0, 42);
// Ob DHCP benutzt werden soll
const bool USE DHCP =true;
// Server
EthernetServer server(80);// HTTP-Protokoll
//LISTE
typedef struct queue struct{
 int value;
 struct queue struct* next;
};
struct queue struct * head ;// HEAD-Element, dass stets auf das erste Elemen
void addElement head(struct queue struct* newElem) {
  // Fuege Element an Anfang der Liste ein
 newElem->next = head;
 head = newElem;
}
struct queue struct * newElem(int value ) {
// erzeuge neues Element und caste void - Pointer aufrichtigen Typ
 struct queue_struct * newQueue = ( struct queue_struct* ) malloc(sizeof(struct))
 newQueue->value = value ;
```

// default pointers
newQueue->next = NULL;

return new struct queue struct;

```
}
unsigned long delta t() {
 unsigned long ret =millis()-t;
 return ret;
}
void setup() {
  // Serielle Schnittstelle zur Ausgabe der IP nutzen
  Serial.begin(9600);
  // Ethernet-Verbindung und Server starten
  Serial.println("IP-Adresse ueber DHCP anfordern...");
  if (!USE DHCP ||Ethernet.begin(mac) == 0)
  {
      Serial.println("DHCP-Anfrage fehlgeschlagen - manuelle Konfiguration");
      Ethernet.begin(mac, ip);
  }
 server.begin();
  Serial.print("Arduino hat die IP-Adresse ");
  Serial.println(Ethernet.localIP());
 pinMode(pin motion, INPUT);
 pinMode(pin temperature, INPUT);
}
// Puffer fuer das empfangene Kommando vom Browser
const int COMMAND SIZE = 2048;
char command [COMMAND SIZE];
EthernetClient client;
bool had movement =false;
void do measurements() {
  // TODO: Hier messen
  if(digitalRead(pin_motion) == HIGH) {
    had movement =true;
    t =millis();
    if(delta t()>1800000) {
      had movement =false;
  if(!had movement | | delta t() > 1800000) {
    bewegungen[item%10] =millis();
   item++;
    t =millis();
    had movement =true;
  if(millis()%3600000 == 0) {
```

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unsigned long now = delta t();
   struct queue struct * n = (struct queue struct *) malloc(sizeof(struct queue
    int reading =analogRead(pin temperature);
   n->value=map(reading, 0, 410, -50, 150);
    addElement head(n);
     }
}
void display page() {
 client.println("<h1>Mein Arduino</h1>");
  // TODO: Hier HTML-Seite ausgeben
                                                      - 2P
  //keine zeit mehr >.<
}
void loop() {
 do measurements();
  // Anfrage bearbeiten
 client = server.available();
  if (client) {
    int currentLineIsBlank = 1;
    int cmd = 0;
    while (client.connected()) { // Client verbunden
      if (client.available()) { // Zeichen verfuegbar
        char c = client.read();
        Serial.write(c);
        if (cmd < COMMAND SIZE - 1)</pre>
           command[cmd++] = c;
        if (c =='\n' && currentLineIsBlank) {
          command[cmd] = ' \setminus 0';
          // Antwort schicken
          client.println("HTTP/1.1 200 OK");
          client.println("Content-Type: text/html");
          client.println("Connection: close");
          client.println("Refresh: 5");
          client.println();
          client.println("<!DOCTYPE HTML>");
          client.println("<html><head><title>MeinArduino</title></head><body>
          display_page();
           client.println("</body></html>");
           break;
        }
```

```
if (c =='\n') {
                                 currentLineIsBlank = 1;
                            else if (c !='\r') {
                              currentLineIsBlank = 0;
                     }
              }
             delay(1);
                                                                                                                                                                          1.1 3/5
1.2 2/3 Anzeigen
1.2 5/8
             client.stop();
      }
}
A2)
#include <SPI.h>
#include <a href="Ethernet.h">
<a href="Ethe
#include <LiquidCrystal.h>
// Einfacher Webserver
// Im Browser http://<IP-Adresse>/ eingeben
// z.B.http://192.168.0.42/
// Einrichtung: siehe Echo-Programm
// MAC-Adresse
byte mac[] = {
      OxAF, OxFE, OxAB, OxBA, OxDE, OxAF
};
// IP-Adresse
IPAddress ip (192, 168, 0, 42);
// Ob DHCP benutzt werden soll
const bool USE DHCP =true;
// Server
EthernetServer server(80);// HTTP-Protokoll
// Display
unsigned const PIN BACKLIGHT = 51;
LiquidCrystal lcd(8, 9, 2, 3, 4, 5);// set up LCD
void lcd backlight(bool light) {
      digitalWrite(PIN_BACKLIGHT, light);
}
void setup() {
       // Serielle Schnittstelle zur Ausgabe der IP nutzen
```

```
Serial.begin(9600);
  // Ethernet-Verbindung und Server starten
  Serial.println("IP-Adresse ueber DHCP anfordern...");
  if (!USE DHCP ||Ethernet.begin(mac) == 0)
  {
      Serial.println("DHCP-Anfrage fehlgeschlagen - manuelle Konfiguration");
      Ethernet.begin(mac, ip);
 server.begin();
  Serial.print("Arduino hat die IP-Adresse ");
  Serial.println(Ethernet.localIP());
  lcd.begin(16, 2); // init display with 16 columns and 2 rows
  lcd.setCursor(0,0); // setCursor(column, row);
 pinMode(PIN BACKLIGHT, OUTPUT);
 lcd backlight(true);
}
// Puffer fuer das empfangene Kommando vom Browser
const int COMMAND SIZE = 2048;
char command [COMMAND SIZE];
EthernetClient client;
//parse zwei chars ein, füge sie zu einer hexZahl zusammen
//und gib den char zurück
char parseToChar(char first, char second) {
 int erg = 0;
  int a =int(first)>=65?int(first)-55:int(first)-48;
 int b =int(second)>=65?int(second)-55:int(second)-48;
 erg = a*10+b;
 return char(erg);
}
void handle get(const char path[]) {
  Serial.print("GET: ");
  Serial.println(path);
  // TODO: LCD-Backlight an/ausschalten
  // TODO: path auf LCD ausgeben
  if (strncmp(path, "/on", 3) == 0) {
   lcd backlight(true);
  }else if (strncmp(path,"/off", 4) == 0) {
           lcd backlight(false);
  }else{
      lcd.clear();
      int i = 1;
      while(path[i] != '\0') {
```

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if(path[i] == '+'){
          lcd.print(' ');
          i++;
          continue;
        }
        if(path[i] == '%'){
          char help = parseToChar(path[i+1], path[i+2]);
          lcd.print(help);
          i = i+2;
          continue;
        lcd.print(path[i]);
        if(i%16 == 0){
                                                                 412
          lcd.println();
        }
        i++;
         }
  }
}
void loop() {
  // Anfrage bearbeiten
 client = server.available();
  if (client) {
    int currentLineIsBlank = 1;
    int cmd = 0;
    while (client.connected()) { // Client verbunden
      if (client.available()) { // Zeichen verfuegbar
        char c = client.read();
        Serial.write(c);
        if (cmd < COMMAND SIZE - 1)</pre>
           command[cmd++] = c;
        if (c =='\n' && currentLineIsBlank) {
          command[cmd] = ' \setminus 0';
          // zerlegen des strings
          char *method = strtok(command, " ");
          char *path = strtok(NULL," ");
          if (strcmp(method, "GET") == 0) {
           handle get(path);
          }
          // Antwort schicken
          client.println("HTTP/1.1 200 OK");
          client.println("Content-Type: text/html");
          client.println("Connection: close");
          client.println();
```

```
client.println("<!DOCTYPE HTML>");
    client.println("<html><head><title>MeirArduino</title></head><body!

    client.println("</body></html>");
    break;
}
if (c =='\n') {
    currentLineIsBlank = 1;
}
else if (c !='\r') {
    currentLineIsBlank = 0;
}
}
delay(1);
client.stop();
}
```

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