

```
#include "HTML.h"
#include <SoftwareSerial.h>
#include "WiFiEsp.h"
#include <Parser.h>
WiFiEspClient client;
SoftwareSerial esp8266(10,11);
char ssid[] = "BOX_SSID";
char pass[] = "abba1234abba1234";
int status = WL_IDLE_STATUS;
WiFiEspServer server(80);
Parser mon_parser;
char myreadstring[255];
// Décrire cette fonction
void Gestion_requete() {
void setup() {
  esp8266.begin(9600);
  Serial.begin(9600);
  WiFi.init(&esp8266);
  while(status!= WL_CONNECTED) {status = WiFi.begin(ssid,pass);}
  server.begin();
    Serial.println((String("@IP Locale : ") + String(WiFi.localIP())));
void loop() {
    if (WiFiEspClient client = server.available()) {
      mon_parser.readStream(client,monparse.myreadstring);
      if (mon_parser.parsing(monparse.myreadstring) > 0) {
        Gestion_requete();
        Sitehtml1(client); // attention include
        delay(1);
      client.stop();
      free(mon_parser.myreadstring);
    }
}
```