sketch_jun08a | Arduino 1.8.13

Fichier Édition Croquis Outils Aide

```
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```

```
1 #include <Servo.h> // include Servo library
 3 // 180 horizontal MAX
 4 Servo horizontal; // horizontal servo
 5 int servoh = 90; // 90; // stand horizontal servo
 7 int servohLimitHigh = 180;
8 int servohLimitLow = 65;
10 // 65 degrees MAX
11 Servo vertical; // vertical servo
12 int servov = 90; // 90; // stand vertical servo
13
14 int servovLimitHigh = 120;
15 int servovLimitLow = 15;
16
17
18 // LDR pin connections
19 // name = analogpin;
20 int ldrlt = 2; //LDR top left - BOTTOM LEFT <--- BDG
21 int ldrrt = 3; //LDR top rigt - BOTTOM RIGHT
22 int ldrld = 0; //LDR down left - TOP LEFT
23 int ldrrd = 1; //ldr down rigt - TOP RIGHT
24
25 void setup()
26 {
27 Serial.begin(9600);
28 // servo connections
29 // name.attacht(pin);
```