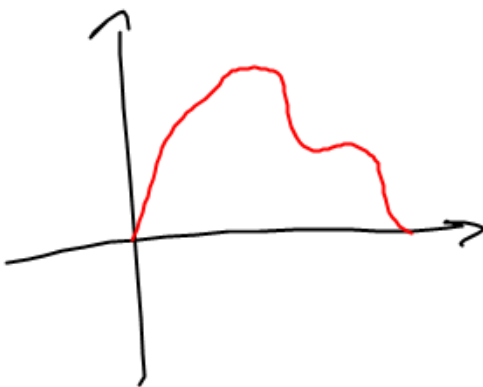
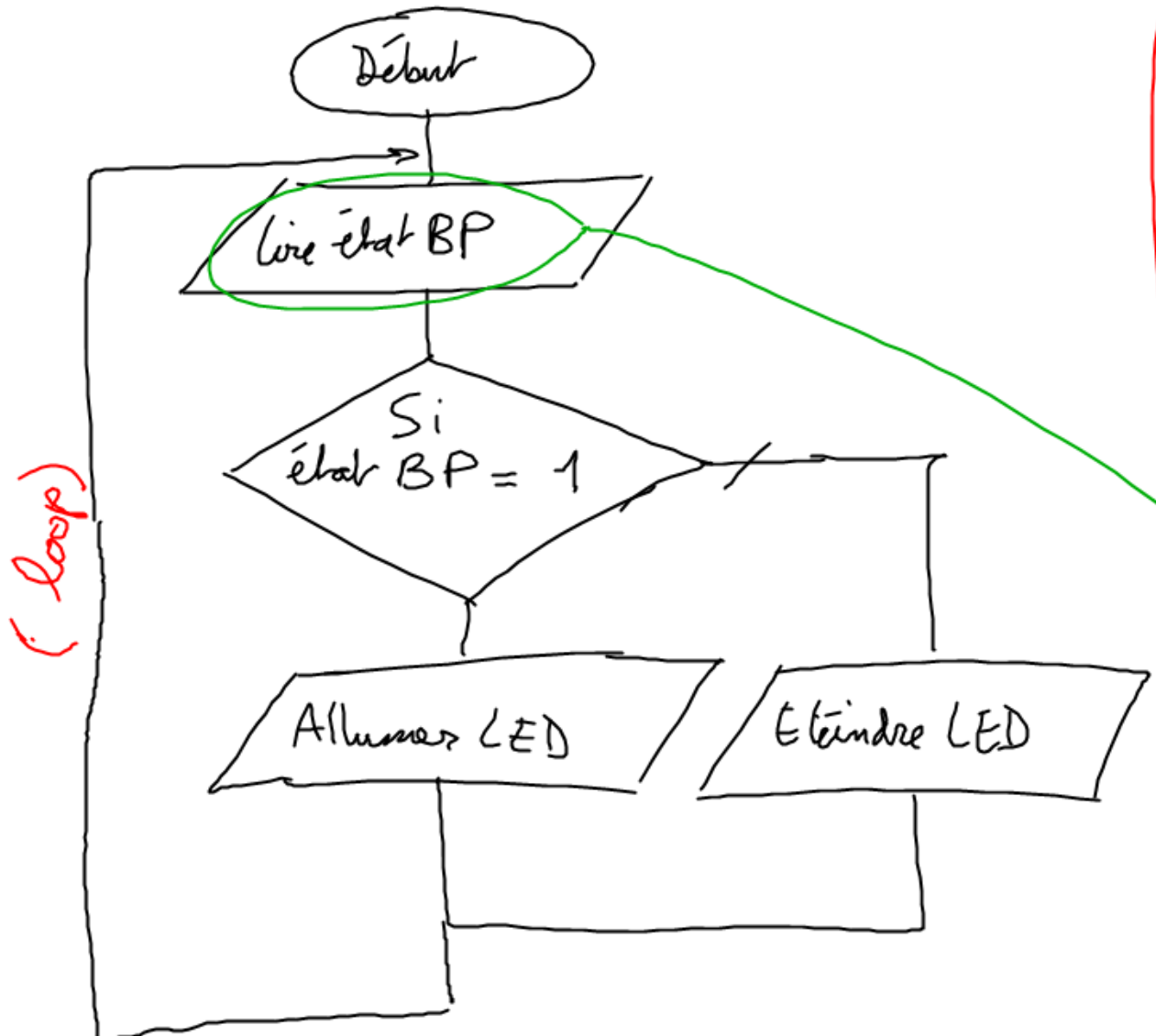


signal numérique / logique



signal analogique



```
int pinBP = 2;  
int pinLED = 3;  
  
int etatBP = 0;  
  
void setup() {  
    pinMode(pinBP, INPUT);  
    pinMode(pinLED, OUTPUT);  
}  
  
void loop() {  
    etatBP = digitalRead(pinBP);  
  
    if (etatBP == 1) {  
        digitalWrite(pinLED, 1);  
    }  
    else {  
        digitalWrite(pinLED, 0);  
    }  
}
```