



GROUPE N°2

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Bouton



Ventilateur motorisé



PIR motion



Arrière du panneau LCD

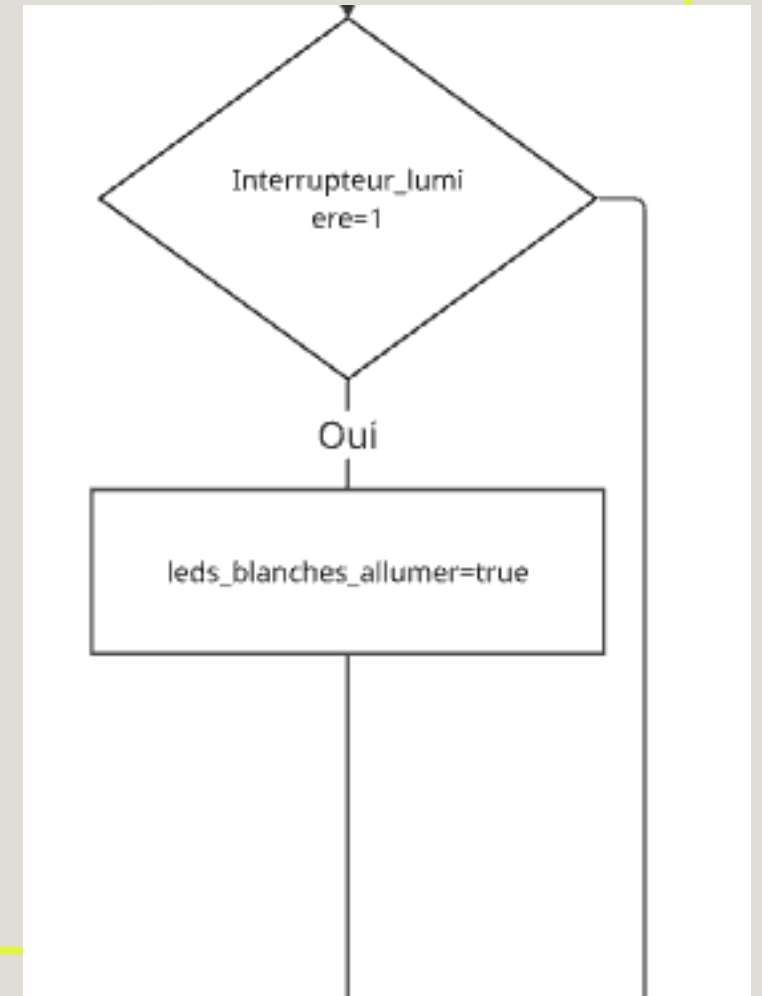
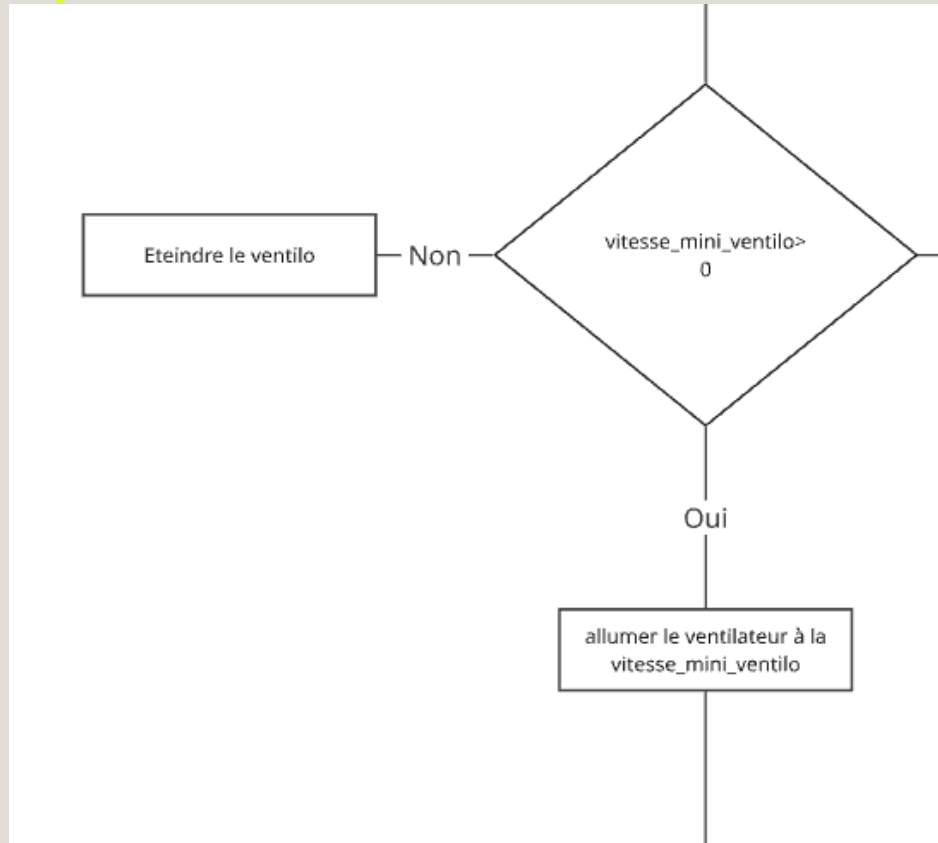


Servomoteur

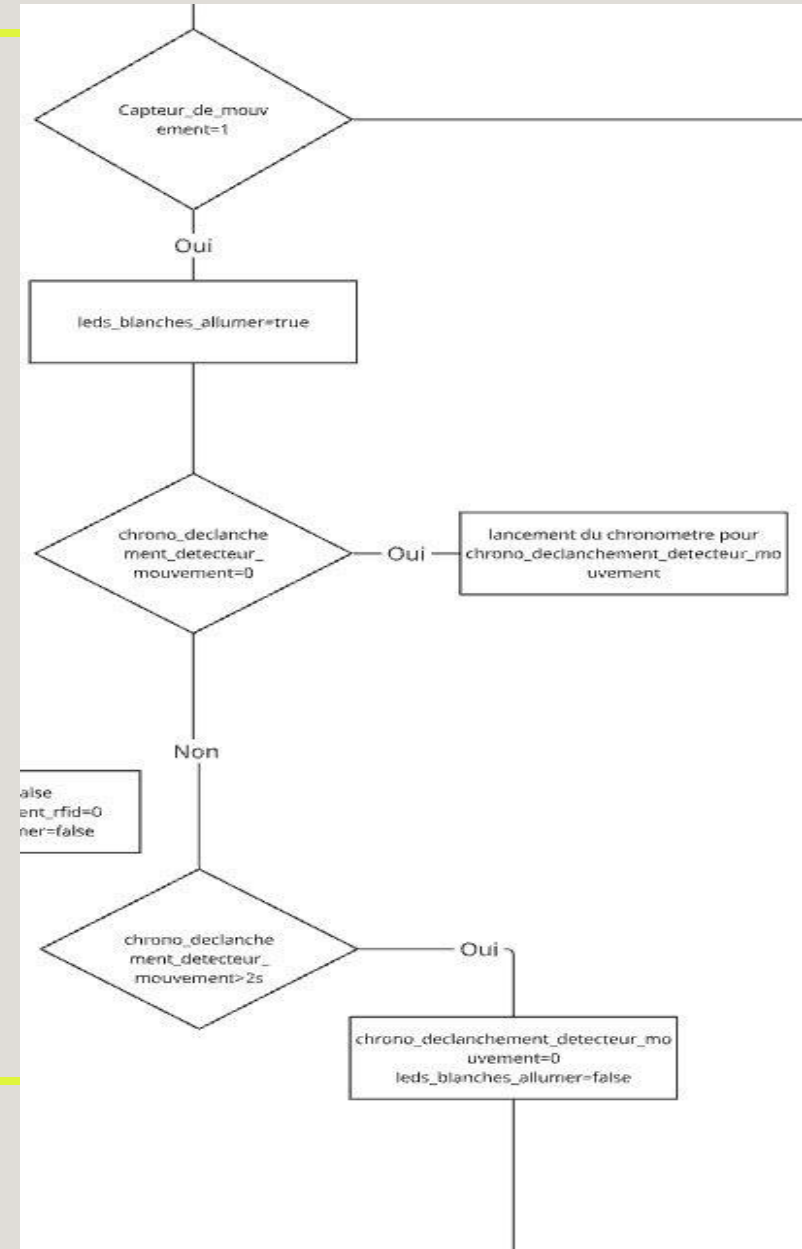
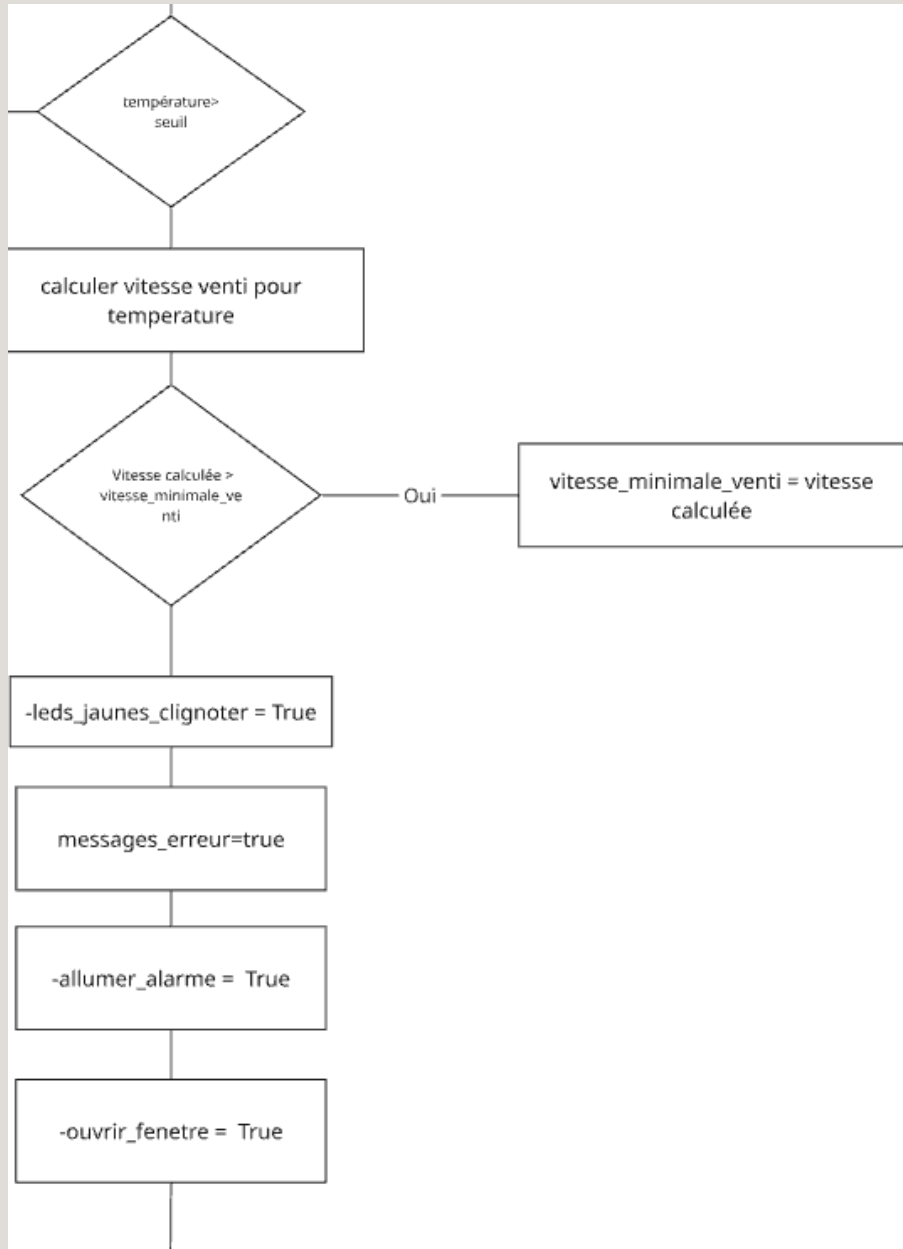
SOMMAIRE :

- 1- Algorithme
- 2- Schéma de câblage
- 3- Tests Unitaires

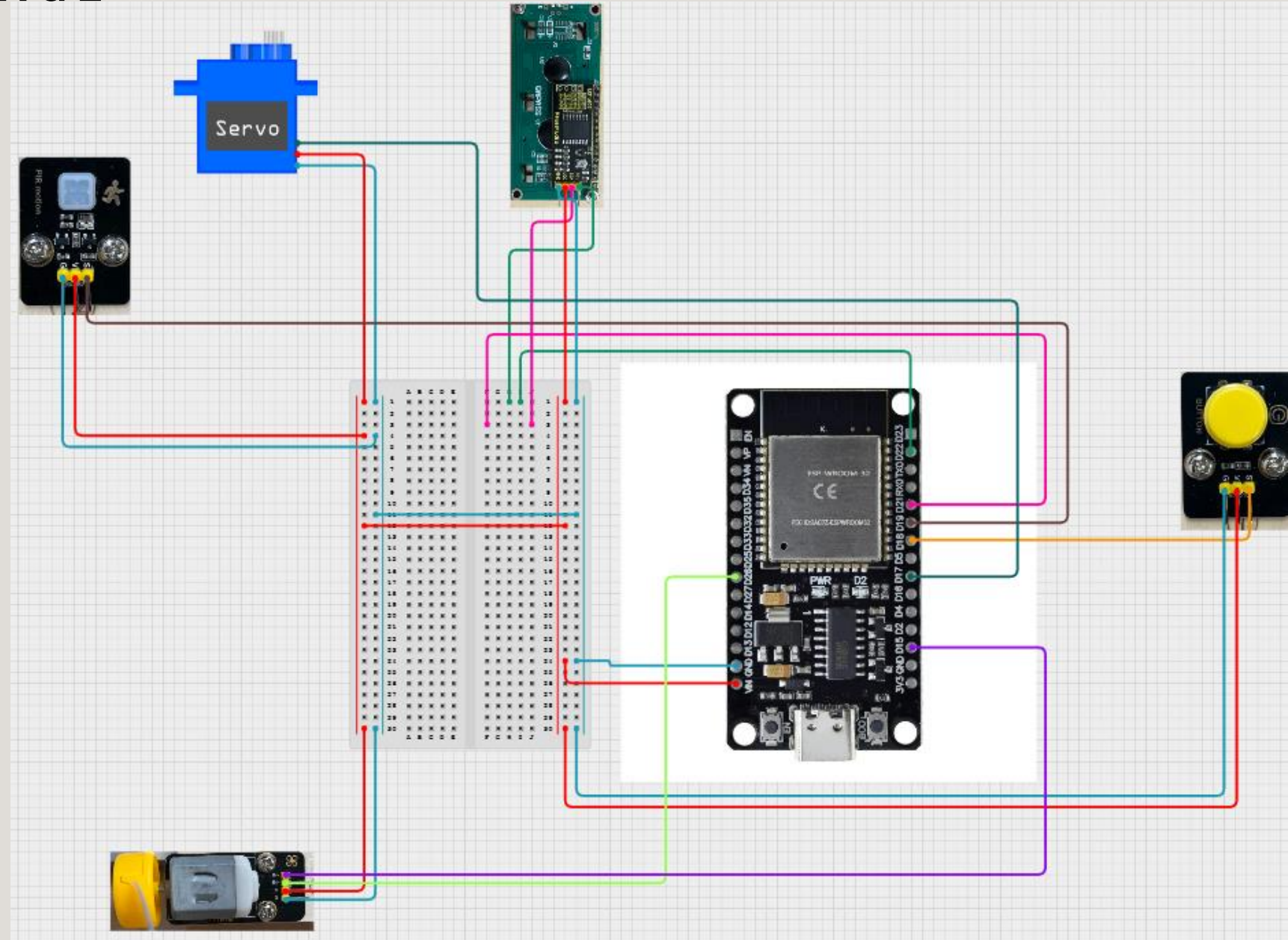
1 - ALGORIGRAMME



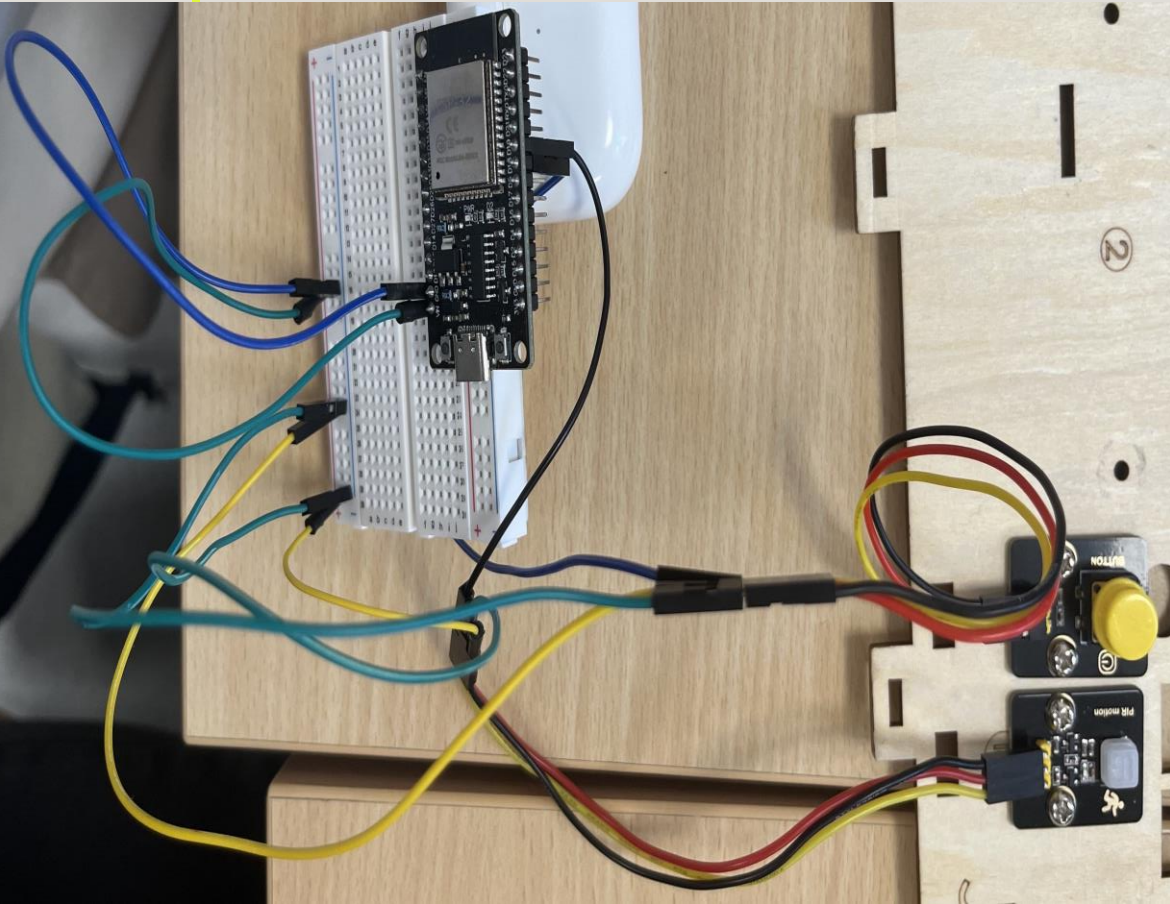
1 - ALGORIGRAMME



2 - SCHÉMA DE CÂBLAGE



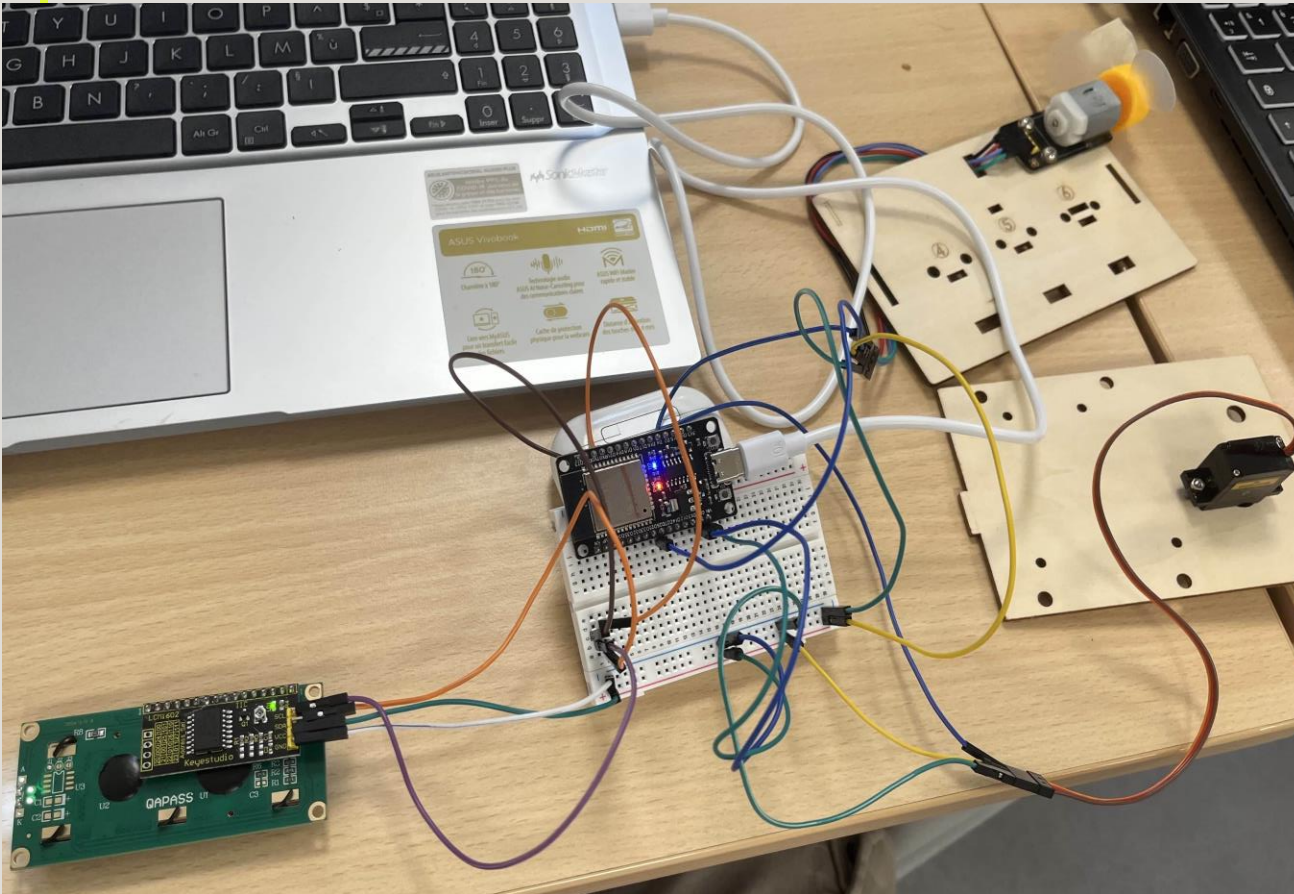
3- LES TESTS UNITAIRES:



```
bp1 = Pin(16, Pin.IN, Pin.PULL_UP)
pir = Pin(19, Pin.IN)

print("Valeur bouton = ",bp1.value())
print("Valeur PIR = ",pir.value())
```


3- LES TESTS UNITAIRES:



```
from machine import Pin, PWM
```

```
m1 = PWM(Pin(15), freq=5000, duty_u16=32768)
```

```
m2 = PWM(Pin(2), freq=5000, duty_u16=32768) #pour 16 bits
```

```
#m1 = Pin(15, Pin.OUT)
```

```
#m2 = Pin(2, Pin.OUT)
```

```
def droite() :  
    m1.duty(0)  
    m2.duty_u16(65000)
```

```
def droite_douce() :  
    m1.duty(0)  
    m2.duty_u16(32000)
```

```
def gauche() :  
    m1.duty(65000)  
    m2.duty_u16(0)
```

```
def gauche_douce() :  
    m1.duty(32000)  
    m2.duty_u16(0)
```

```
def stop() :  
    m1.duty(0)  
    m2.duty_u16(0)
```


MERCI
pour votre attention