

# STATION METEO

---

```
from sense_hat import SenseHat  
sense = SenseHat()  
sense.set_rotation(180)
```

**while True:**

```
    t = sense.get_temperature()  
    p = sense.get_pressure()  
    h = sense.get_humidity()  
  
    t = round(t, 1)  
    p = round(p, 1)  
    h = round(h, 1)
```

```
    msg = "Station meteo de F5EFR...Temperature=%s degres, Pression=%s  
millibars, Humidite=%s pour cent" % (t,p,h)  
    sense.show_message(msg, scroll_speed=0.05,text_colour=[0,0,255])
```