

GEDIT

Editeur gnome

sur Ubuntu, copier le fichier dans
/usr/share/gtksourceview-4/language-specs/arduino.lang

un exemple de coloration
optimiser pour mySensors :)

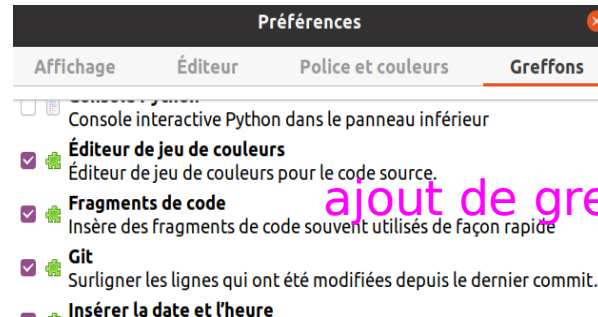
```
int tempval; /*valeur temporaire pour la conversion*/

//----- Refresh et stateOK -----
unsigned long previousMillis=0 ;
unsigned long interval = 3000;
bool dynRefresh = false; /*rafraîchissement dynamique*/
int stateOK; /*action OK sur la ligne d'entrée*/
//-----SETUP-----
void setup() {
    Serial.begin(115200);
    Wire.begin();
    Wire.setClock(400000L);

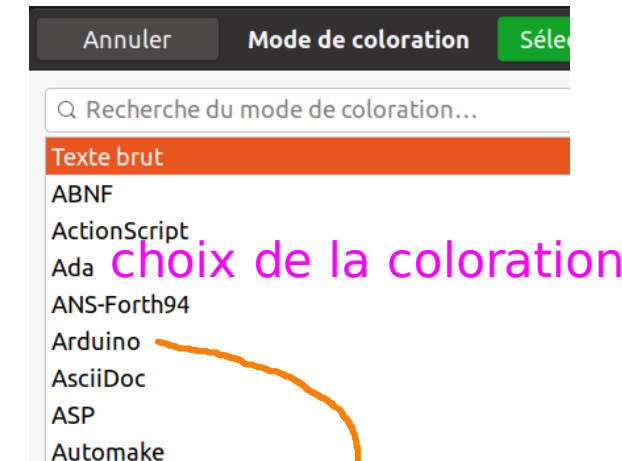
#if RST_PIN >= 0
    oled.begin(&SH1106_128x64, I2C_ADDRESS, RST_PIN);
#else // RST_PIN >= 0
    oled.begin(&SH1106_128x64, I2C_ADDRESS);
#endif // RST_PIN >= 0

    oled.setFont(System5x7);
    oled.clear();

    pinMode(BTN_NEXT, INPUT_PULLUP);
    pinMode(BTN_PREV, INPUT_PULLUP);
    pinMode(BTN_BACK, INPUT_PULLUP);
```



ajout de greffons



arduino.lang

```
<include>
<context id="function" style-ref="function">
<keyword>boolean</keyword>
    <!-- Digital I/O -->
    <keyword>pinMode</keyword>
    <keyword>digitalWrite</keyword>
    <keyword>digitalRead</keyword>
    <!-- Analog I/O -->
    <keyword>analogReference</keyword>
    <keyword>analogWrite</keyword>
    <keyword>analogRead</keyword>
    <!-- Due & Zero only -->
    <keyword>analogReadResolution</keyword>
    <keyword>analogWriteResolution</keyword>
        <!-- Advanced I/O -->
        <keyword>tone</keyword>
        <keyword>notTone</keyword>
        <keyword>shiftOut</keyword>
        <keyword>shiftIn</keyword>
        <keyword>pulseIn</keyword>
            <!-- Time -->
```