Fonctions logicielles nécessaire sur Proteus/Arduino :

<http://wiki.seeedstudio.com/Grove-Temperature_and_Humidity_Sensor_Pro/>

lcd.begin(16,2);

lcd.setRGB(xxx,xxx,xxx);

lcd.print(“xxxxxxx”);

lcd.setCursor(0,1);

lcd.print(variable);

pinMode(X,OUTPUT);

if(variable > x);

DigitalWrite(variable,HIGH);

DigitalWrite(variable,HIGH);

delay(xxx);

float variable = dht.readTemperature();

float variable = dht.readHumidity();