

SURYA GROUP OF INISTITUTIONS SCHOOL OF ENGINEERING AND TECHNOLOGY VIKIRAVANDI

COURSE NAME: PROFESSIONAL READINESS FOR INNOVATION, EMPLOYMENT AND ENTREPRENEURSHIP

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Assignment 2:

Bluid Python code, Generate Temperature and Humidity Values (Use Randam Function To Generate Values) and Write a Condition to Detect and alarm in case of high Temperature and high Humidity

```
/* How to use the DHT-22 sensor with Arduino uno.
   Is a temperature and humidity sensor!
   See it in original form:
   https://create.arduino.cc/projecthub/mafzal/temperature-monitoring-with-
dht22-arduino-15b013
*/
//LCD I2C library:
#include <LiquidCrystal I2C.h>
//DHT22 sensor library:
#include <DHT.h>;
//LCD I2C address 0x27, 16 column and 2 rows!
LiquidCrystal I2C lcd(0x27, 16, 2);
//Constants:
#define DHTPIN 2
                         //what pin we're connected to
#define DHTTYPE DHT22
                         //DHT 22 (AM2302)
DHT dht(DHTPIN, DHTTYPE); //Initialize DHT sensor for normal 16mhz Arduino
//Variables:
int chk;
float H; //Humidity value
float T; //Temperature value
int buzzer = 12;
//Initialize LCD, DHT22 sensor and buzzer:
void setup(){
```

```
lcd.init(); lcd.backlight(); dht.begin(); pinMode(buzzer, OUTPUT);
  //Print some text in Serial Monitor
 Serial.begin(9600); Serial.println("DHT22 sensor with Arduino Uno R3!");
 pinMode(9, OUTPUT); pinMode(10, OUTPUT); pinMode(11, OUTPUT);
}
void loop(){
 delay(2000);
 //Read data and store it to variables hum and temp
 H = dht.readHumidity(); T = dht.readTemperature();
 //Print temp and humidity values to serial monitor
  Serial.print("Humidity: ");
  Serial.print(H);
  Serial.println(" %; ");
  Serial.print("Temperature: ");
  Serial.print(T);
  Serial.println(" Celsius.\n");
 /*If humidity is higher than 70% &
  temperature is higher than 30 degrees Celsius
  then it will show on LCD "Too warm! Cool down!"*/
  if(H >= 70.00 \&\& T >= 30.00){
    digitalWrite(9, HIGH); digitalWrite(10, LOW); digitalWrite(11, LOW);
    lcd.println(" Too warm!
                                 ");
    lcd.setCursor(0, 1);
    lcd.println(" Cool down!
                                 ");
    lcd.setCursor(0, 0);
    digitalWrite(buzzer, 1); tone(buzzer, 900, 100);
    delay(400);
    digitalWrite(buzzer, 0); tone(buzzer, 900, 100);
    delay(400);
   digitalWrite(buzzer, 1); tone(buzzer, 900, 100);
    delay(400);
    digitalWrite(buzzer, 0); tone(buzzer, 900, 100);
   delay(400);
  }else{
  /*If humidity is lower than 70% &
 temperature is lower than 30 degrees Celsius
 then it will show on LCD "Temp. & hum. are in normal limits"*/
    digitalWrite(9, LOW); digitalWrite(10, LOW); digitalWrite(11, HIGH);
    lcd.println("Temp. & hum. are"); lcd.setCursor(0, 1);
    lcd.println("in normal limits"); lcd.setCursor(0, 0);
   digitalWrite(buzzer, 0);
  }
```

```
/*If either humidity is lower than 70%, but
temperature is higher than 30 degrees Celsius,
then it will show on LCD "Be ware! Temp. too high" or
humidity is higher than 70%, but
temperature is lower than 30 degrees Celsius, then
it will show on LCD "Be ware! Hum. too high"*/
if(H < 70.00 && T >= 30.00){
  digitalWrite(9, LOW); digitalWrite(10, HIGH); digitalWrite(11, LOW);
  lcd.println("Be ware!"); lcd.setCursor(0, 1);
  lcd.println("Temp. too high! "); lcd.setCursor(0, 0);
 digitalWrite(buzzer, 1); tone(buzzer, 400, 400); delay(400);
 digitalWrite(buzzer, 0); tone(buzzer, 400, 400); delay(400);
}
if(H >= 70.00 && T < 30.00){
 digitalWrite(9, LOW); digitalWrite(10, HIGH); digitalWrite(11, LOW);
                              "); lcd.setCursor(0, 1);
  lcd.println("Be ware!
  lcd.println("Hum. too high! "); lcd.setCursor(0, 0);
  digitalWrite(buzzer, 1); tone(buzzer, 400, 400); delay(400);
  digitalWrite(buzzer, 0); tone(buzzer, 400, 400); delay(400);
```

OUTPUT:

