## CODE:

```
include <OneWire.h>
#include <DallasTemperature.h>
#include <SoftwareSerial.h>
#include <NewPing.h>
#define SensorPin A2
                               //pH meter Analog output to Arduino Analog
Input 0
                             //deviation compensate
#define Offset 0.00
unsigned long int avgValue;
                              //Store the average value of the sensor
feedback
#define TRIGGER PIN 23 // Arduino pin tied to trigger pin on ping
sensor.
#define ECHO PIN
                  22 // Arduino pin tied to echo pin on ping sensor.
\# define MAX \overline{\mbox{DISTANCE}} 200 // Maximum distance we want to ping for (in
centimeters). Maximum sensor distance is rated at 400-500cm.
NewPing sonar(TRIGGER PIN, ECHO PIN, MAX DISTANCE); // NewPing setup of
pins and maximum distance.
unsigned int pingSpeed = 50; // How frequently are we going to send out a
ping (in milliseconds). 50ms would be 20 times a second.
unsigned long pingTimer; // Holds the next ping time.
// Data wire is plugged into pin 2 on the Arduino
#define ONE WIRE BUS 6
SoftwareSerial mySerial(7, 8);
// Setup a oneWire instance to communicate with any OneWire devices (not
just Maxim/Dallas temperature ICs)
OneWire oneWire (ONE WIRE BUS);
// Pass our oneWire reference to Dallas Temperature.
DallasTemperature sensors(&oneWire);
#include <LiquidCrystal.h>
LiquidCrystal lcd(12, 11, 5, 4, 3, 2);
//const int pingPin =22;
int sensorPin = A0;
int blueled = 13;
int redled = 24;
int greenled = 25;
int tempblueled = 32;
int tempredled = 33;
int tempgreenled = 34;
int levblueled = 35;
int levredled = 36;
int levgreenled = 37;
int turbblueled = 38;
```

```
int turbredled = 39;
int turbgreenled = 40;
int buzzer = 31;
float phValue;
float temperatureC;
long duration, cm;
void setup(void)
 // start serial port
 Serial.begin(9600);
 pingTimer = millis(); // Start now.
  // Start up the library
 sensors.begin(); // IC Default 9 bit. If you have troubles consider
upping it 12. Ups the delay giving the IC more time to process the
temperature measurement
  lcd.begin(16, 2); //initilise lcd with num of coloums 16 ,by row 2.
 lcd.clear(); //clears lcd just incase there is anytin been displayed
 pinMode(blueled, OUTPUT);
 pinMode(redled, OUTPUT);
 pinMode(greenled, OUTPUT);
 pinMode(tempblueled, OUTPUT);
 pinMode(tempredled, OUTPUT);
 pinMode(tempgreenled, OUTPUT);
 pinMode(levblueled, OUTPUT);
 pinMode(levredled, OUTPUT);
 pinMode(levgreenled, OUTPUT);
 pinMode(turbblueled, OUTPUT);
 pinMode(turbredled, OUTPUT);
 pinMode(turbgreenled, OUTPUT);
 pinMode(buzzer, OUTPUT);
    digitalWrite(buzzer, LOW);
  //initialization();
void loop() {
  sensors.requestTemperatures(); // Send the command to get temperature
 Serial.println(sensors.getTempCByIndex(0));
    int reading = analogRead(sensorPin);
  // converting that reading to voltage,
  float voltage = reading * 5.0;
 voltage /= 1024.0;
  // now print out the temperature
  float temperatureC = (voltage - 0.5) * 100;
    digitalWrite(blueled, LOW);
 digitalWrite (redled, LOW);
 digitalWrite(greenled, LOW);
 temperature ();
 digitalWrite(tempblueled, LOW);
 digitalWrite(tempredled, LOW);
 digitalWrite(tempgreenled, LOW);
```

```
Water level();
     digitalWrite(levblueled, LOW);
 digitalWrite(levredled, LOW);
 digitalWrite(levgreenled, LOW);
 turbidity();
  digitalWrite(turbblueled, LOW);
 digitalWrite(turbredled, LOW);
 digitalWrite(turbgreenled, LOW);
 send sms();
 delay(4000);
 send sms1();
   digitalWrite(greenled, LOW);
 digitalWrite(tempgreenled, LOW);
 digitalWrite(levgreenled, LOW);
 digitalWrite(turbgreenled, LOW);
 delay(8000);
}
///////// FUNCTIONS
void PH() {
 Serial.println(" ");
 lcd.clear();
 digitalWrite(blueled, LOW);
 digitalWrite(greenled, LOW);
 digitalWrite(redled, LOW);
 digitalWrite(buzzer, LOW);
 lcd.setCursor(0,0);//set cursor (colum by row) indexing from 0
 lcd.print("TAKING READINGS");
 lcd.setCursor(1,1);
 lcd.print("FROM PH SENSOR");
 Serial.println("Taking Readings from PH Sensor");
 PHblink();
 int buf[10];
                           //buffer for read analog
 for(int i=0;i<10;i++)
                           //Get 10 sample value from the sensor for
smooth the value
   buf[i]=analogRead(SensorPin);
   delay(10);
 for (int i=0; i<9; i++)
                          //sort the analog from small to large
   for(int j=i+1; j<10; j++)
     if(buf[i]>buf[j])
       int temp=buf[i];
       buf[i]=buf[j];
       buf[j]=temp;
     }
   }
```

```
avgValue=0;
 for (int i=2; i<8; i++)
                                             //take the average value of 6
center sample
    avgValue+=buf[i];
  float phValue=(float)avgValue*3.8/1030/6; //convert the analog into
millivolt
 phValue=3.3*phValue+Offset;
                                                    //convert the millivolt
into pH value
 Serial.print("pH:");
 Serial.print(phValue,2);
 Serial.println(" ");
 if (phValue \geq 7.30) {
    lcd.clear();
    digitalWrite(blueled, LOW);
    digitalWrite(greenled, LOW);
    digitalWrite(redled, HIGH);
    digitalWrite(buzzer, HIGH);
    lcd.setCursor(1,0);//set cursor (colum by row) indexing from 0
    lcd.print("PH VALUE:");
    lcd.setCursor(10,0);
    lcd.print(phValue);
    lcd.setCursor(0,1);
    Serial.print("PH VALUE: ");
    Serial.println(phValue);
    lcd.setCursor(0,1);//set cursor (colum by row) indexing from 0
    lcd.print("ALKALINITY HIGH");
    Serial.println("Water Alkalinity high");
    delay(3000);
  if (phValue >= 6.90 \&\& phValue <= 7.19) {
    digitalWrite(blueled, HIGH);
    digitalWrite(greenled,LOW);
    digitalWrite(redled, LOW);
    digitalWrite(buzzer, LOW);
    lcd.clear();
    lcd.setCursor(1,0);//set cursor (colum by row) indexing from 0
    lcd.print("PH VALUE:");
    lcd.setCursor(10,0);
    lcd.print(phValue);
    lcd.setCursor(0,1);
    Serial.print("PH VALUE: ");
    Serial.println(phValue);
    lcd.setCursor(1,1);//set cursor (colum by row) indexing from 0
    lcd.print("WATER IS SAFE");
    Serial.println("Water Is neutral (safe)");
 if(phValue < 6.89){
    lcd.clear();
    digitalWrite(blueled, LOW);
    digitalWrite(greenled, LOW);
```

```
digitalWrite(redled, HIGH);
    digitalWrite(buzzer, HIGH);
    lcd.setCursor(1,0);//set cursor (colum by row) indexing from 0
    lcd.print("PH VALUE:");
    lcd.setCursor(10,0);
    lcd.print(phValue);
    lcd.setCursor(0,1);
    Serial.print("PH VALUE: ");
    Serial.println(phValue);
    lcd.setCursor(2,1);//set cursor (colum by row) indexing from 0
    lcd.print("ACIDITY HIGH");
    Serial.println("Water Acidity High");
    delay(3000);
 delay(8000);
void temperature () {
 Serial.println(" ");
 lcd.clear();
 lcd.setCursor(0,0);//set cursor (colum by row) indexing from 0
 lcd.print("TAKING READINGS");
 lcd.setCursor(0,1);
 lcd.print("FROM TEMP SENSOR");
 Serial.println("Taking Readings from Temperature Sensor");
 TEMPblink();
 temp check surr();
 delay(4000);
 temp check water();
}
void temp check surr() {
 digitalWrite(tempblueled, LOW);
 digitalWrite(tempgreenled, LOW);
 digitalWrite(tempredled, LOW);
 digitalWrite(buzzer, LOW);
 int reading = analogRead(sensorPin);
 // converting that reading to voltage,
 float voltage = reading * 5.0;
 voltage /= 1024.0;
  // now print out the temperature
 float temperatureC = (voltage - 0.5) * 100; //converting from 10 mv
per degree wit 500 mV offset
 //to degrees ((voltage - 500mV) times 100)
 lcd.clear();
 Serial.print("Surrounding Temperature: ");
 Serial.println(temperatureC);
  if(temperatureC > 50){
```

```
digitalWrite(tempblueled, LOW);
 digitalWrite(tempgreenled, LOW);
 digitalWrite(tempredled, HIGH);
 digitalWrite(buzzer, HIGH);
  lcd.setCursor(0,0);//set cursor (colum by row) indexing from 0
 lcd.print("SUR TEMP:");
 lcd.setCursor(9,0);
 lcd.print(temperatureC);
 lcd.setCursor(14,0);
 lcd.print("*C");
 lcd.setCursor(0,1);
 Serial.print("Surrounding Temperature: ");
 Serial.print(temperatureC);
 Serial.println(" degree C");
 lcd.setCursor(0,1);//set cursor (colum by row) indexing from 0
 lcd.print("SURR TEMP HIGH");
 Serial.println("Surrounding Temperature high");
 delay(3000);
if(temperatureC >= 10 && temperatureC <= 50){</pre>
 digitalWrite(tempblueled, HIGH);
 digitalWrite(tempgreenled,LOW);
 digitalWrite(tempredled, LOW);
 digitalWrite(buzzer, LOW);
 lcd.setCursor(0,0);//set cursor (colum by row) indexing from 0
 lcd.print("SUR TEMP:");
 lcd.setCursor(9,0);
 lcd.print(temperatureC);
 lcd.setCursor(14,0);
 lcd.print("*C");
 lcd.setCursor(0,1);
 Serial.print("Surrounding Temperature: ");
 Serial.print(temperatureC);
 Serial.println(" degree C");
 lcd.setCursor(0,1);//set cursor (colum by row) indexing from 0
 lcd.print("SURR TEMP NORMAL");
 Serial.println("Surrounding Temperature normal");
}
if(temperatureC < 10){</pre>
 digitalWrite(tempblueled, LOW);
 digitalWrite(tempgreenled, LOW);
 digitalWrite(tempredled, HIGH);
 digitalWrite(buzzer, HIGH);
  lcd.setCursor(0,0);//set cursor (colum by row) indexing from 0
  lcd.print("SUR TEMP:");
 lcd.setCursor(9,0);
  lcd.print(temperatureC);
 lcd.setCursor(14,0);
 lcd.print("*C");
 lcd.setCursor(0,1);
 Serial.print("Surrounding Temperature: ");
 Serial.print(temperatureC);
```

```
Serial.println(" degree C");
    lcd.setCursor(0,1);//set cursor (colum by row) indexing from 0
    lcd.print("SURR TEMP LOW");
    Serial.println("Surrounding Temperature low");
    delay(3000);
  delay(8000);
void temp check water(){
 lcd.clear();
 digitalWrite(tempblueled, LOW);
 digitalWrite(tempgreenled, LOW);
 digitalWrite(tempredled, LOW);
 digitalWrite(buzzer, LOW);
  sensors.requestTemperatures(); // Send the command to get temperature
  Serial.print("Water Temperature: ");
  Serial.println(sensors.getTempCByIndex(0));
  if (sensors.getTempCByIndex(0) > 40) {
    digitalWrite(tempblueled, LOW);
    digitalWrite(tempgreenled, LOW);
    digitalWrite(tempredled, HIGH);
    digitalWrite(buzzer, HIGH);
    lcd.setCursor(0,0);//set cursor (colum by row) indexing from 0
    lcd.print("WAT TEMP:");
    lcd.setCursor(9,0);
    lcd.print(sensors.getTempCByIndex(0));
    lcd.setCursor(14,0);
    lcd.print("*C");
    lcd.setCursor(0,1);
    Serial.print("Water Temperature: ");
    Serial.print(sensors.getTempCByIndex(0));
    Serial.println(" degree C");
    lcd.setCursor(0,1);//set cursor (colum by row) indexing from 0
    lcd.print("WATER TEMP HIGH");
    Serial.println("Water Temperature high");
    delay(3000);
  }
  if(sensors.getTempCByIndex(0) >= 15 && sensors.getTempCByIndex(0) <=</pre>
40) {
    digitalWrite(tempblueled, HIGH);
    digitalWrite(tempgreenled,LOW);
    digitalWrite(tempredled, LOW);
    digitalWrite(buzzer, LOW);
    lcd.setCursor(0,0);//set cursor (colum by row) indexing from 0
    lcd.print("WAT TEMP:");
    lcd.setCursor(9,0);
    lcd.print(sensors.getTempCByIndex(0));
    lcd.setCursor(14,0);
    lcd.print("*C");
    lcd.setCursor(0,1);
```

```
Serial.print("Water Temperature: ");
    Serial.print(sensors.getTempCByIndex(0));
    Serial.println(" degree C");
    lcd.setCursor(0,1);//set cursor (colum by row) indexing from 0
    lcd.print("WATER TEMP NORMAL");
    Serial.println("Water Temperature normal");
  }
  if(sensors.getTempCByIndex(0) < 15){</pre>
    digitalWrite(tempblueled, LOW);
    digitalWrite(tempgreenled, LOW);
    digitalWrite(tempredled, HIGH);
    digitalWrite(buzzer, HIGH);
    lcd.setCursor(0,0);//set cursor (colum by row) indexing from 0
    lcd.print("WAT TEMP:");
    lcd.setCursor(9,0);
    lcd.print(sensors.getTempCByIndex(0));
    lcd.setCursor(14,0);
    lcd.print("*C");
    lcd.setCursor(0,1);
    Serial.print("Water Temperature: ");
    Serial.print(sensors.getTempCByIndex(0));
    Serial.println(" degree C");
    lcd.setCursor(0,1);//set cursor (colum by row) indexing from 0
    lcd.print("WATER TEMP LOW");
    Serial.println("Water Temperature low");
    delay(3000);
 delay(8000);
void Water level() {
    Serial.println(" ");
  digitalWrite(levblueled, LOW);
 digitalWrite(levgreenled, LOW);
 digitalWrite(levredled, LOW);
 digitalWrite(buzzer, LOW);
 lcd.clear();
 lcd.setCursor(2,0);//set cursor (colum by row) indexing from 0
  lcd.print("READINGS FROM");
 lcd.setCursor(0,1);
 lcd.print("WATER LEVEL SENS");
 Serial.println("Taking Readings from Water Level Sensor");
 LEVblink();
 level check();
 delay(8000);
}
void level check() {
 digitalWrite(levblueled, LOW);
 digitalWrite(levgreenled, LOW);
 digitalWrite(levredled, LOW);
```

```
digitalWrite(buzzer, LOW);
    // Notice how there's no delays in this sketch to allow you to do
other processing in-line while doing distance pings.
  if (millis() >= pingTimer) {    // pingSpeed milliseconds since last
ping, do another ping.
                            // Set the next ping time.
    pingTimer += pingSpeed;
    sonar.ping timer(echoCheck); // Send out the ping, calls "echoCheck"
function every 24uS where you can check the ping status.
//delay(1000);
}
}
void echoCheck() { // Timer2 interrupt calls this function every 24uS
where you can check the ping status.
 // Don't do anything here!
 if (sonar.check timer()) { // This is how you check to see if the ping
was received.
   if(sonar.ping result / US ROUNDTRIP CM > 7){
    digitalWrite(levblueled, LOW);
    digitalWrite(levgreenled, LOW);
    digitalWrite(levredled, HIGH);
    digitalWrite(buzzer, HIGH);
    lcd.clear();
    lcd.setCursor(0,0);//set cursor (colum by row) indexing from 0
    lcd.print("WATER LEVEL:");
    lcd.setCursor(12,0);
    lcd.print(sonar.ping result / US ROUNDTRIP CM);
    lcd.setCursor(14,0);
    lcd.print("cm");
    lcd.setCursor(0,1);
    Serial.print("Water Level: ");
    Serial.print(sonar.ping result / US ROUNDTRIP CM);
    Serial.println("cm");
    lcd.setCursor(0,1);//set cursor (colum by row) indexing from 0
    lcd.print("WATER LEVEL LOW");
    Serial.println("Water Level low");
    delay(3000);
  }
  if(sonar.ping result / US ROUNDTRIP CM >= 5 && sonar.ping result /
US ROUNDTRIP CM <= 7) {
      digitalWrite(levblueled, HIGH);
  digitalWrite(levgreenled, LOW);
 digitalWrite(levredled, LOW);
  digitalWrite(buzzer, LOW);
    lcd.clear();
    lcd.setCursor(0,0);//set cursor (colum by row) indexing from 0
    lcd.print("WATER LEVEL:");
    lcd.setCursor(12,0);
    lcd.print(sonar.ping result / US ROUNDTRIP CM);
    lcd.setCursor(14,0);
    lcd.print("cm");
```

```
lcd.setCursor(0,1);
    Serial.print("Water Level: ");
    Serial.print(sonar.ping result / US ROUNDTRIP CM);
    Serial.println("cm");
    lcd.setCursor(0,1);//set cursor (colum by row) indexing from 0
    lcd.print("WATER LEVEL NORMAL");
    Serial.println("Water Level normal");
 if(sonar.ping result / US ROUNDTRIP CM < 5){</pre>
    digitalWrite(levblueled, LOW);
    digitalWrite(levgreenled, LOW);
    digitalWrite(levredled, HIGH);
    digitalWrite(buzzer, HIGH);
    lcd.clear();
    lcd.setCursor(0,0);//set cursor (colum by row) indexing from 0
    lcd.print("WATER LEVEL:");
    lcd.setCursor(12,0);
    lcd.print(sonar.ping result / US ROUNDTRIP CM);
    lcd.setCursor(14,0);
    lcd.print("cm");
    lcd.setCursor(0,1);
    Serial.print("Water Level: ");
    Serial.print(sonar.ping result / US ROUNDTRIP CM);
    Serial.println("cm");
    lcd.setCursor(0,1);//set cursor (colum by row) indexing from 0
    lcd.print("WATER LEVEL HIGH");
    Serial.println("Water Level high");
    delay(2000);
       }
  }
}
/*long microsecondsToCentimeters(long microseconds)
 return microseconds / 29 / 2;
void turbidity() {
 Serial.println(" ");
 digitalWrite(turbblueled, LOW);
 digitalWrite(turbgreenled, LOW);
 digitalWrite(turbredled, LOW);
 digitalWrite(buzzer, LOW);
 lcd.clear();
 lcd.setCursor(1,0);//set cursor (colum by row) indexing from 0
 lcd.print("READINGS FROM");
  lcd.setCursor(0,1);
 lcd.print("TURBIDITY SENSOR");
 Serial.println("Taking Readings from turbidity Sensor");
 TURBblink();
 int turbidityValue = analogRead(A1);
  float turbidityV = turbidityValue/100;
```

}

```
Serial.print("Turbidity level: ");
Serial.println(turbidityV);
if( turbidityV > 9) {
  digitalWrite(turbblueled, LOW);
  digitalWrite(turbgreenled, LOW);
  digitalWrite(turbredled, HIGH);
  digitalWrite(buzzer, HIGH);
  lcd.clear();
  lcd.setCursor(0,0);//set cursor (colum by row) indexing from 0
  lcd.print("TURBI LEV:");
  lcd.setCursor(11,0);
  lcd.print(turbidityV);
  lcd.setCursor(14,0);
  lcd.print("NTU");
  lcd.setCursor(0,1);
  Serial.print("Turbidity Level: ");
  Serial.print(turbidityV);
  Serial.println("NTU");
  lcd.setCursor(0,1);//set cursor (colum by row) indexing from 0
  lcd.print("WATER VERY CLEAN");
  Serial.println("Water Very Clean ");
  delay(3000);
}
if( turbidityV >= 6 && turbidityValue/100 <= 9 ){
  digitalWrite(turbblueled, HIGH);
  digitalWrite(turbgreenled, LOW);
  digitalWrite(turbredled, LOW);
  digitalWrite(buzzer, LOW);
  lcd.clear();
  lcd.setCursor(0,0);//set cursor (colum by row) indexing from 0
  lcd.print("TURBI LEV:");
  lcd.setCursor(10,0);
  lcd.print(turbidityV);
  lcd.setCursor(13,0);
  lcd.print("NTU");
  lcd.setCursor(0,1);
  Serial.print("Turbidity Level: ");
  Serial.print(turbidityV);
  Serial.println("NTU");
  lcd.setCursor(0,1);//set cursor (colum by row) indexing from 0
  lcd.print("WATER NORM CLEAN");
  Serial.println("Water Clean ");
if( turbidityV < 6){</pre>
  digitalWrite(turbblueled, LOW);
  digitalWrite(turbgreenled, LOW);
  digitalWrite(turbredled, HIGH);
  digitalWrite(buzzer, HIGH);
  lcd.clear();
  lcd.setCursor(0,0);//set cursor (colum by row) indexing from 0
  lcd.print("TURBI LEV:");
```

```
lcd.setCursor(11,0);
   lcd.print(turbidityV);
   lcd.setCursor(14,0);
   lcd.print("NTU");
   lcd.setCursor(0,1);
   Serial.print("Turbidity Level: ");
   Serial.print(turbidityV);
   Serial.println("NTU");
   lcd.setCursor(0,1);//set cursor (colum by row) indexing from 0
   lcd.print("WATER VERY DIRTY");
   Serial.println("Water Very Dirty ");
   delay(3000);
 delay (8000);
void initialization() {
 lcd.setCursor(0,0);//set cursor (colum by row) indexing from 0
 lcd.print("INITIALIZING ALL");
 lcd.setCursor(0,1);
 lcd.print("PARAMETERS");
 delay(3000);
 lcd.setCursor(0,1);
 lcd.print("PARAMETERS.");
 delay(3000);
 lcd.setCursor(0,1);
 lcd.print("PARAMETERS..");
 delay(3000);
 lcd.setCursor(0,1);
 lcd.print("PARAMETERS...");
 delay(3000);
 lcd.setCursor(0,1);
 lcd.print("PARAMETERS....");
 delay(3000);
 lcd.setCursor(0,1);
 lcd.print("PARAMETERS....");
 delay(3000);
 lcd.setCursor(0,1);
 lcd.print("PARAMETERS....");
 Serial.println("Initializing All Parameters.....");
 delay(8000);
 Serial.println("Initializing Done.");
 lcd.clear();
 lcd.setCursor(1,0);
 lcd.print("INITIALIZATION");
 lcd.setCursor(6,1);
 lcd.print("DONE ");
 delay(2000);
}
////////// SMS FUNCTION
```

```
void send sms() {
  lcd.clear();
  lcd.setCursor(2,0);//set cursor (colum by row) indexing from 0
  lcd.print("ATTENTION!!! ");
  lcd.setCursor(2,1);
  lcd.print("SENDING SMS ");
  String temp;
  String lev;
  String phm;
  String turb;
  int turbidityValue = analogRead(A1);
  float turbidityV = turbidityValue/100;
  int buf[10];
                              //buffer for read analog
  for (int i=0; i<10; i++)
                             //Get 10 sample value from the sensor for
smooth the value
  {
    buf[i]=analogRead(SensorPin);
    delay(10);
  for (int i=0; i<9; i++)
                             //sort the analog from small to large
    for(int j=i+1;j<10;j++)
      if(buf[i]>buf[j])
        int temp=buf[i];
        buf[i]=buf[j];
        buf[j]=temp;
      }
    }
  }
  avgValue=0;
  for(int i=2;i<8;i++)
                                             //take the average value of 6
center sample
    avgValue+=buf[i];
  float phValue=(float)avgValue*3.8/1030/6; //convert the analog into
millivolt
  phValue=3.3*phValue+Offset;
    if(sensors.getTempCByIndex(0) > 40){
    temp = String("HIGH");
    if(sensors.getTempCByIndex(0) >= 10 && sensors.getTempCByIndex(0) <=</pre>
40) {
    temp = String("NORMAL");
    if(sensors.getTempCByIndex(0) < 10){</pre>
    temp = String("LOW");
    }
    if(sonar.ping result / US ROUNDTRIP CM > 8){
    lev = String("LOW");
```

```
if(sonar.ping result / US ROUNDTRIP CM >= 5 && sonar.ping result /
US ROUNDTRIP CM <= 8) {
    lev = String("NORMAL");
    if(sonar.ping result / US ROUNDTRIP CM < 5){</pre>
    lev = String("HIGH");
    if (phValue \geq 7.30) {
    phm = String("ALKALINE");
    if(phValue >= 6.90 && phValue <= 7.19){
    phm = String("NORMAL");
    if(phValue < 6.89){
    phm = String("ACIDIC");
    if(turbidityV >= 6 && turbidityValue/100 <= 9){</pre>
    turb = String("CLEAN");
    if(turbidityV < 6){</pre>
    turb = String("DIRTY");
    }
 mySerial.begin(19200); //Default serial port setting for the GPRS modem
is 19200bps 8-N-1
 mySerial.print("\r");
 digitalWrite(buzzer, LOW);
 digitalWrite(blueled, LOW);
 digitalWrite(greenled, LOW);
 digitalWrite(redled, LOW);
 delay(1000);
                                  //wait for a second while the modem
sends an "OK"
 mySerial.print("AT+CMGF=1\r"); //Because we want to send the SMS in
text mode
 delay(1000);
 mySerial.print("AT+CMGS=\"+233540518223\"\r"); //Start accepting the
text for the message
 delay(1000);
 mySerial.print(temp);
 mySerial.print(" \r");
 mySerial.print("WATER TEMPERATURE= \r"); //The text for the message
 mySerial.print(sensors.getTempCByIndex(0));
 mySerial.print("*C\r");
 mySerial.println("\r");
 mySerial.print(lev);
 mySerial.print(" \r");
 mySerial.print("WATER LEVEL= \r"); //The text for the message
 mySerial.print(sonar.ping result / US ROUNDTRIP CM);
 mySerial.print("cm\r");
 mySerial.println("\r");
 mySerial.print(phm);
```

```
mySerial.print(" \r");
 mySerial.print("WATER PH VALUE= \r"); //The text for the message
 mySerial.print(phValue);
 mySerial.println("\r");
 mySerial.print(turb);
 mySerial.print(" \r");
 mySerial.print("WATER TURBIDITY= \r"); //The text for the message
 mySerial.print(turbidityV);
 mySerial.print("NBT\r");
 digitalWrite(greenled, HIGH);
 digitalWrite(tempgreenled, HIGH);
 digitalWrite(levgreenled, HIGH);
 digitalWrite(turbgreenled, HIGH);
 delay(3000);
  /*lcd.clear();
 lcd.setCursor(5,0);//set cursor (colum by row) indexing from 0
 lcd.print("SMS SENT ");
 lcd.setCursor(2,1);
 lcd.print("SUCCESSFULLY ");*/
 mySerial.write(0x1A); //Equivalent to sending Ctrl+Z
void send sms1(){
 lcd.clear();
 lcd.setCursor(2,0);//set cursor (colum by row) indexing from 0
 lcd.print("ATTENTION!!! ");
 lcd.setCursor(2,1);
 lcd.print("SENDING SMS ");
 String temp;
 String lev;
 String phm;
 String turb;
 int turbidityValue = analogRead(A1);
 float turbidityV = turbidityValue/100;
 int buf[10];
                              //buffer for read analog
  for(int i=0;i<10;i++)
                              //Get 10 sample value from the sensor for
smooth the value
    buf[i]=analogRead(SensorPin);
    delay(10);
 for (int i=0; i<9; i++)
                        //sort the analog from small to large
    for(int j=i+1; j<10; j++)
      if(buf[i]>buf[j])
       int temp=buf[i];
       buf[i]=buf[j];
       buf[j]=temp;
      }
    }
```

```
}
  avgValue=0;
  for(int i=2;i<8;i++)
                                              //take the average value of 6
center sample
    avgValue+=buf[i];
  float phValue=(float)avgValue*3.8/1030/6; //convert the analog into
millivolt
  phValue=3.3*phValue+Offset;
    if (sensors.getTempCByIndex(0) > 40) {
    temp = String("HIGH");
    if(sensors.getTempCByIndex(0) >= 10 && sensors.getTempCByIndex(0) <=</pre>
40){
    temp = String("NORMAL");
    if(sensors.getTempCByIndex(0) < 10){</pre>
    temp = String("LOW");
    if(sonar.ping result / US ROUNDTRIP CM > 8) {
    lev = String("LOW");
    if(sonar.ping result / US ROUNDTRIP CM >= 5 && sonar.ping result /
US ROUNDTRIP CM <= 8) {
    lev = String("NORMAL");
    }
    if(sonar.ping result / US ROUNDTRIP CM < 5){</pre>
    lev = String("HIGH");
    }
    if (phValue \geq 7.30) {
    phm = String("ALKALINE");
    }
    if (phValue >= 6.90 \&\& phValue <= 7.19) {
    phm = String("NORMAL");
    if(phValue < 6.89){
    phm = String("ACIDIC");
    if(turbidityV >= 6 && turbidityValue/100 <= 9){</pre>
    turb = String("CLEAN");
    if(turbidityV < 6){</pre>
    turb = String("DIRTY");
  mySerial.begin(19200); //Default serial port setting for the GPRS modem
is 19200bps 8-N-1
  mySerial.print("\r");
  digitalWrite(buzzer, LOW);
  digitalWrite(blueled, LOW);
  digitalWrite(greenled, LOW);
```

```
digitalWrite(redled, LOW);
 delay(1000);
                                 //wait for a second while the modem
sends an "OK"
 mySerial.print("AT+CMGF=1\r"); //Because we want to send the SMS in
text mode
 delay(1000);
 mySerial.print("AT+CMGS=\"+233265188849\"\r"); //Start accepting the
text for the message
 delay(1000);
 mySerial.print(temp);
 mySerial.print(" \r");
 mySerial.print("WATER TEMPERATURE= \r"); //The text for the message
 mySerial.print(sensors.getTempCByIndex(0));
 mySerial.print("*C\r");
 mySerial.println("\r");
 mySerial.print(lev);
 mySerial.print(" \r");
 mySerial.print("WATER LEVEL= \r"); //The text for the message
 mySerial.print(sonar.ping result / US ROUNDTRIP CM);
 mySerial.print("cm\r");
 mySerial.println("\r");
 mySerial.print(phm);
 mySerial.print(" \r");
 mySerial.print("WATER PH VALUE= \r"); //The text for the message
 mySerial.print(phValue);
 mySerial.println("\r");
 mySerial.print(turb);
 mySerial.print(" \r");
 mySerial.print("WATER TURBIDITY= \r"); //The text for the message
 mySerial.print(turbidityV);
 mySerial.print("NBT\r");
 digitalWrite(greenled, HIGH);
 digitalWrite(tempgreenled, HIGH);
 digitalWrite(levgreenled, HIGH);
 digitalWrite(turbgreenled, HIGH);
 delay(3000);
 lcd.clear();
 lcd.setCursor(5,0);//set cursor (colum by row) indexing from 0
 lcd.print("SMS SENT ");
 lcd.setCursor(2,1);
 lcd.print("SUCCESSFULLY ");
 mySerial.write(0x1A); //Equivalent to sending Ctrl+Z
}
void PHblink() {
 digitalWrite(blueled, HIGH);
 delay(1000);
 digitalWrite(blueled, LOW);
 delay(1000);
 digitalWrite(blueled, HIGH);
 delay(1000);
 digitalWrite(blueled, LOW);
 delay(1000);
```

```
digitalWrite(blueled, HIGH);
 delay(1000);
 digitalWrite(blueled, LOW);
 delay(1000);
   digitalWrite(blueled, HIGH);
 delay(1000);
 digitalWrite(blueled, LOW);
 delay(1000);
}
void TEMPblink() {
 digitalWrite(tempblueled, HIGH);
 delay(1000);
 digitalWrite(tempblueled, LOW);
 delay(1000);
 digitalWrite(tempblueled, HIGH);
 delay(1000);
 digitalWrite(tempblueled, LOW);
 delay(1000);
 digitalWrite(tempblueled, HIGH);
 delay(1000);
 digitalWrite(tempblueled, LOW);
 delay(1000);
  digitalWrite(tempblueled, HIGH);
 delay(1000);
 digitalWrite(tempblueled, LOW);
 delay(1000);
}
void LEVblink() {
 digitalWrite(levblueled, HIGH);
 delay(1000);
 digitalWrite(levblueled, LOW);
 delay(1000);
 digitalWrite(levblueled, HIGH);
 delay(1000);
 digitalWrite(levblueled, LOW);
 delay(1000);
 digitalWrite(levblueled, HIGH);
 delay(1000);
 digitalWrite(levblueled, LOW);
 delay(1000);
  digitalWrite(levblueled, HIGH);
 delay(1000);
 digitalWrite(levblueled, LOW);
 delay(1000);
void TURBblink() {
 digitalWrite(turbblueled, HIGH);
 delay(1000);
 digitalWrite(turbblueled, LOW);
 delay(1000);
 digitalWrite(turbblueled, HIGH);
```

```
delay(1000);
digitalWrite(turbblueled, LOW);
delay(1000);
digitalWrite(turbblueled, HIGH);
delay(1000);
digitalWrite(turbblueled, LOW);
delay(1000);
digitalWrite(turbblueled, HIGH);
delay(1000);
digitalWrite(turbblueled, LOW);
delay(1000);
```