

IBM NALAYA THIRAN
PROJECT DEVELOPMENT SPRINT-2

Team ID	PNT2022TMID30027
Project Name	Project – IOT ENABLED SMART FARMING APPLICATION
Team leader	Manojkumar M
Team member-1	Kiran V
Team member-2	Dhanush nimbelkar U
Team member-3	Raghul G

DEVELOPMENT OF SENSOR:-

IOT BASED SMART FARMING SOIL SENSOR
WITHOUT WIFI /*

/*

Plant Watering Sytem

The circuit:

- Water pump

Power supply: 4.5~12V DC

Interface: Brown +; Blue -

- Temperature/moisture

sensorPower supply: 3.3-5v

- Moisture sensor

Power supply: 3.3-5v

*/

```
#include "DHT.h"
```

```
#define DHTPIN 2    // what digital pin we're connected
```

```
to #define DHTTYPE DHT22 // DHT 22 (AM2302), AM2321
```

```
DHT dht(DHTPIN, DHTTYPE);
```

```
const int SOIL_MOISTURE_SENSOR_PIN = A0;
```

```
const int WATER_PUMP_PIN = 4;
```

```
const int dry = 520;
```

```
const int wet = 270;
```

```
const int moistureLevels = (dry - wet) / 3;
```

```
// TODO: Should we have a counter so if it waters for X times, then take a  
break?
```

```
// OPTIMIZE: how dry to start watering and for how long.
```

```
const int soilMoistureStartWatering = 400;
```

```
const int soilMoistureStopWatering = 300;
```

```
// 60 seconds
```

```
const long waterDuration = 1000L * 60L;
```

```
// 60 seconds
```

```
const long sensorReadIntervals = 1000L * 60L;
```

```
// 2 hr
```

```
const long waterIntervals = 1000L * 60L * 60L * 2;
```

```
long lastWaterTime = -waterIntervals - 1;
```

```
boolean isWatering = false;
```

```
void setup()
```

```
{ Serial.begin(9600);
```

```
  pinMode(WATER_PUMP_PIN, OUTPUT);
```

```
  waterPumpOff();
```

```
  dht.begin();
```

```
}
```

```
void loop()
{
  mainLoop();
}
```

```
void mainLoop() {
  float temperature =
  getTemperature();float humidity =
  getHumidity();
  long soilMoisture = analogRead(SOIL_MOISTURE_SENSOR_PIN);
  Serial.println("Soil Moisture: " + readableSoilMoisture(soilMoisture) + ", " +
  soilMoisture);
  Serial.println("Temperature: " + String(temperature) + " *F");Serial.println("Humidity:"
  + String(humidity) + " %");

  if (millis() - lastWaterTime > waterIntervals)
  {
    waterPlants(soilMoisture);
    lastWaterTime = millis();
  }

  delay(sensorReadIntervals);
}
```

```
void waterPlants(int soilMoisture) {
  // Should this take a moving avg of the soilMoisture?
  // Can get outliers on the right after
```

```
watering.if (soilMoisture >  
soilMoistureSartWatering)  
{ isWatering = true
```

```

} else if (soilMoisture < soilMoistureStopWatering)
    {isWatering = false;
    }
    Serial.println(isWatering ? "Starting to water" : "Skipping water");

```

```

if (isWatering) { waterPumpOn();
    delay(waterDuration);
    waterPumpOff();
    Serial.println("Done watering");
}
}

```

```

String readableSoilMoisture(int
    soilMoisture){if (soilMoisture <= wet) {
    return "Water";
} else if (soilMoisture > wet && soilMoisture < (wet + moistureLevels))
    {return "Very Wet";
} else if (soilMoisture > (wet + moistureLevels) && soilMoisture < (dry -
    moistureLevels)) {
    return "Wet";
} else if (soilMoisture < dry && soilMoisture > (dry - moistureLevels))
    {return "Dry";
} else
    { return
        "Air";
    }
}
}

```

```
float getTemperature() {  
    // Read temperature as Fahrenheit (isFahrenheit =  
    true)float temperature = dht.readTemperature(true);  
    if (isnan(temperature)) {  
        Serial.println("Failed to read from DHT sensor!");  
    }  
    return temperature;  
}
```

```
float getHumidity() {  
    float humidity = dht.readHumidity();  
    if (isnan(humidity)) {  
        Serial.println("Failed to read from DHT sensor!");  
    }  
    return humidity;  
}
```

```
void waterPumpOn()  
{ Serial.println("Water pump  
on");  
    digitalWrite(WATER_PUMP_PIN, LOW);  
}
```

```
void waterPumpOff()  
{ Serial.println("Water pump  
off");  
    digitalWrite(WATER_PUMP_PIN, HIGH);  
}
```

OUTPUT :



