SPRINT - 1

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TEAM ID	PNT2022TMID27433
PROJECT NAME	Smart Farmer - IoT Enabled
	Smart Farming Application

Sensors Connections with Arduino using C Program

```
#include <Servo.h>
Servo s;
int Sensor = 0;
int data = 0;
int motorPin = 9;
void setup()
{
 Serial.begin(9600);
 pinMode(A0,INPUT); //Temperature Sensor
 pinMode(A1,INPUT); //Soil Moisture Sensor
 pinMode(10,OUTPUT);
                           //GREEN light for LED
 pinMode(11,OUTPUT); //BLUE light for LED
 pinMode(12,OUTPUT);
                           //RED light for LED
                           //Servo Motor
 s.attach(3);
 pinMode(motorPin, OUTPUT); //DC motor
}
void loop(){
 Sensor = analogRead(A1); //Reads data from Soil Moisture sensor
```

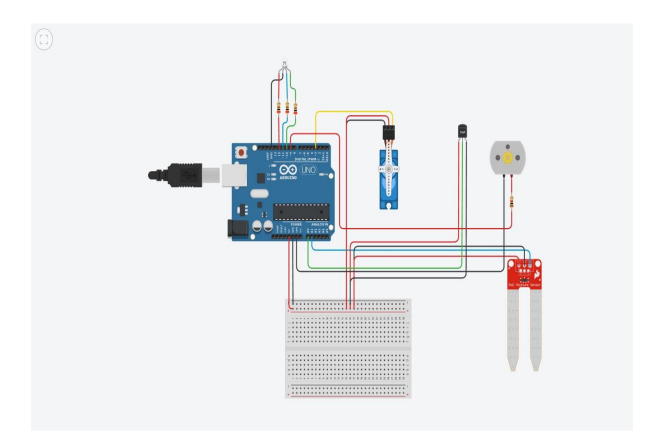
```
data = map(Sensor, 0, 1023, 0, 100);
                                         //Low analog value indicates
HIGH moisture level and High analog value indicates LOW moisture level
//data = map(analogValue,fromLOW,fromHIGH,toLOW,toHIGH)
 Serial.print("Soil Moisture value:");
 Serial.println(data);
//'data = 0' indicates wet and 'data = 100' indicates dry
 double a = analogRead (A0); //Reads data from Temperature sensor
 double t = (((a/1024)*5)-0.5)*100;
 Serial.print("Temperature value:");
 Serial.println(t);
if (t>40 & t<50){
  digitalWrite(10,0);
  digitalWrite(11,1);
  digitalWrite(12,0);
  s.write(90);
  digitalWrite(motorPin, HIGH);
  Serial.println("Water Partially Flows");
  }
 else if (t>50){
  digitalWrite(10,0);
  digitalWrite(11,0);
  digitalWrite(12,1);
  s.write(180);
  digitalWrite(motorPin, HIGH);
  Serial.println("Water Fully Flows");
```

```
else if (t>30 & data<30){
 digitalWrite(10,1);
 digitalWrite(11,1);
 digitalWrite(12,0);
 s.write(90);
 digitalWrite(motorPin, HIGH);
 Serial.println("Water Partially Flows");
}
else if (data<50){
 digitalWrite(10,0);
 digitalWrite(11,1);
 digitalWrite(12,1);
 s.write(90);
 digitalWrite(motorPin, HIGH);
 Serial.println("Water Partially Flows");
}
else{
 digitalWrite(10,1);
 digitalWrite(11,0);
 digitalWrite(12,0);
 s.write(0);
 digitalWrite(motorPin, LOW);
```

}

```
Serial.println("Water Does Not Flow");
}
Serial.println("-----");
delay(1000);
}
```

Circuit Diagram



Components Used

Name	Quantity	Component
UAU	1	Arduino Uno R3
SERVOMS	1	Positional Micro Servo
DLED	1	LED RGB
R2 R3 R4	3	200 Ω Resistor
SENSMS	1	Soil Moisture Sensor
MSmall 6V DC Motor	1	DC Motor
RR	1	1 kΩ Resistor
UTS	1	Temperature Sensor [TMP36]

Schematic View

