Project Development Phase Delivery of Sprint – 1

Date	18 November 2022
Team ID	PNT2022TMID37736
Project Name	Real-Time River Water Quality Monitoring and Control System

Connecting Sensors with Arduino using C++ code:

```
#include "Arduino.h"
#include "DHT.h"
#include "PIR.h"
#include "SoilMoisture.h"
#include "Pump.h"
#define DHT PIN DATA 3
#define PIR PIN SIG 4
#define SOILMOISTURE 5V PIN SIG A10 #define WATERPUMP PIN COIL1 2
DHT dht(DHT PIN DATA); PIR pir(PIR PIN SIG);
SoilMoisture soilMoisture 5v(SOILMOISTURE 5V PIN SIG);
Pump waterpump(WATERPUMP PIN COIL1);
const int timeout = 10000;
char menuOption = 0;
long time0;
void setup(){
Serial.begin(9600);
while (!Serial);
Serial.println("start");
dht.begin();
menuOption = menu();
}
void loop(){
if(menuOption == '1') {
float dhtHumidity = dht.readHumidity();
float dhtTempC = dht.readTempC();
Serial.print(F("Humidity: "));
Serial.print(dhtHumidity);
```

```
Serial.print(F("[\%]\t"));
Serial.print(F("Temp: "));
Serial.print(dhtTempC);
Serial.println(F(" [C]"));
else if(menuOption == '2') {
  bool pirVal = pir.read();
  Serial.print(F("Val: "));
  Serial.println(pirVal);
else if(menuOption == '3') {
int soilMoisture 5vVal = soilMoisture 5v.read();
Serial.print(F("Val: "));
Serial.println(soilMoisture 5vVal);
else if(menuOption == '4') {
  waterpump.on(); delay(2000);
  waterpump.off(); delay(2000);
}
if (millis() - time0 > timeout) {
menuOption = menu();
char menu(){
Serial.println(F("\nWhich component would you like to test?"));
Serial.println(F("(1) DHT22/11 Humidity and Temperature Sensor"));
Serial.println(F("(2) Infrared PIR Motion Sensor Module"));
Serial.println(F("(3) Soil Moisture Sensor"));
Serial.println(F("(4) Submersible Pool Water Pump"));
Serial.println(F("(menu) send anything else or press on board reset button\n")); while
(!Serial.available());
while (Serial.available()){
char c = Serial.read(); if (isAlphaNumeric(c)){
if(c == '1')
Serial.println(F("Now Testing DHT22/11 Humidity and Temperature Sensor"));
else if(c == '2')
Serial.println(F("Now Testing Infrared PIR Motion Sensor Module"));
else if(c == '3')
Serial.println(F("Now Testing Soil Moisture Sensor"));
else if(c == '4')
```

```
Serial.println(F("Now Testing Submersible Pool Water Pump"));
else {
   Serial.println(F("illegal input!"));
   return 0;
}
time0 = millis(); return c;
}
}
```

Circuit Diagram:

