# A Data-Driven Interface to Optimize Presentation of Water Quality Metrics

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# Background

#### Water Quality:

- According to unesco.org, one in nine people worldwide uses drinking water from unimproved and unsafe sources
- Many people want to know what is in their water without having to buy expensive meters and tools
- There are not many interfaces that display water quality data in the market that are easy to use and read





# Background (cont.)

#### Arduino:

- An easy to use microcontroller that uses the Arduino IDE software
- There are many Arduino-compatible sensors on the market for any project





#### **Problem Statement**

- Water quality plays an essential part in our world
- Due to the lack of a low cost, easy to use system, many people don't have access to water quality data

#### **Design Objectives**

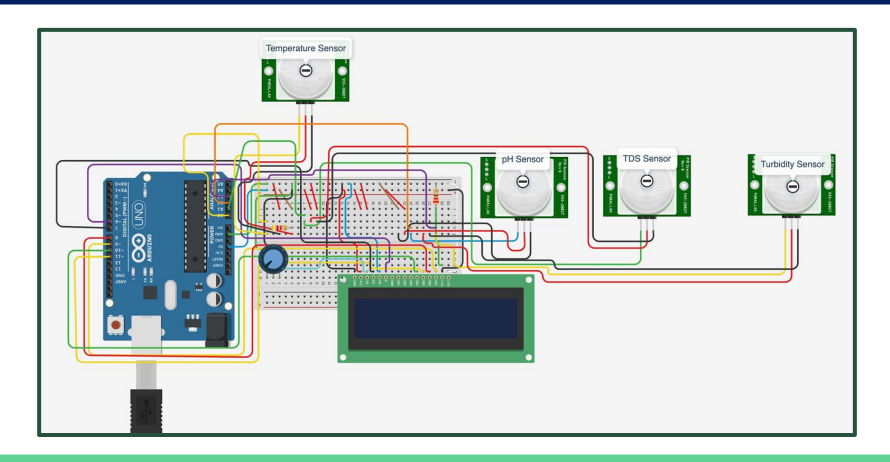
- Use Arduino to test water quality and gather water quality data
- Prototype a user-friendly app to easily read and interpret data from the Arduino device

#### **Materials**

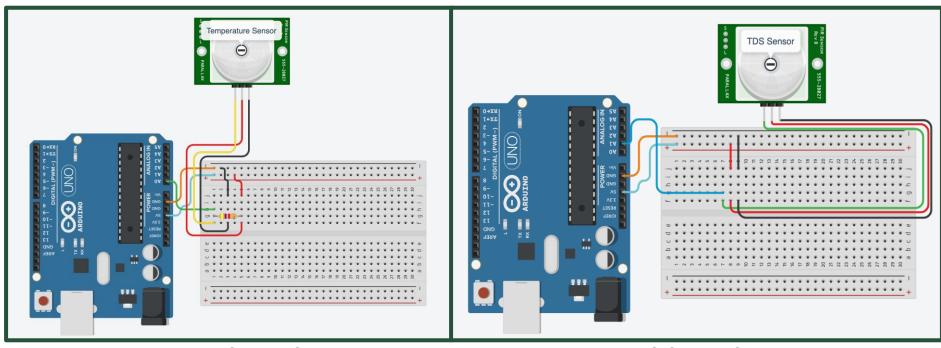
- Arduino Uno
- Arduino IDE Software
- Breadboard
- 20x4 LCD Display
- DS18B20 Temperature Sensor
- pH Sensor
- TDS Sensor
- Turbidity Sensor

- Data Logging Shield v1.0
- SD Card
- 10k Ohm Potentiometer
- 220 Ohm Resistor
- 4.7k Ohm Resistor
- Jumper Wires
- Soldering Iron Kit

# **Circuit Diagram**



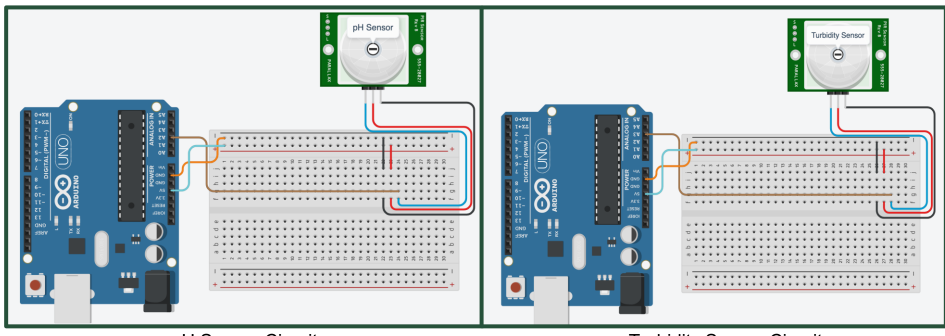
# **Circuit Diagram Breakdown**



Temperature Sensor Circuit

**TDS Sensor Circuit** 

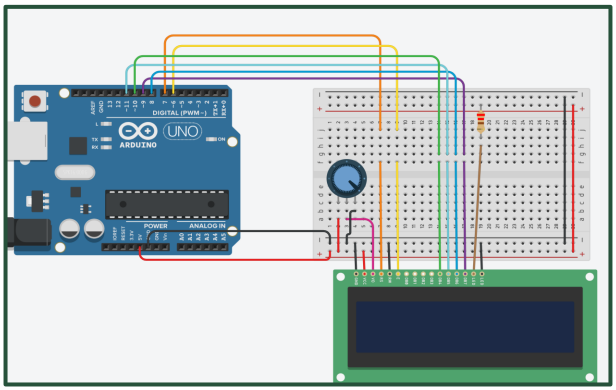
# **Circuit Diagram Breakdown (cont.)**



pH Sensor Circuit

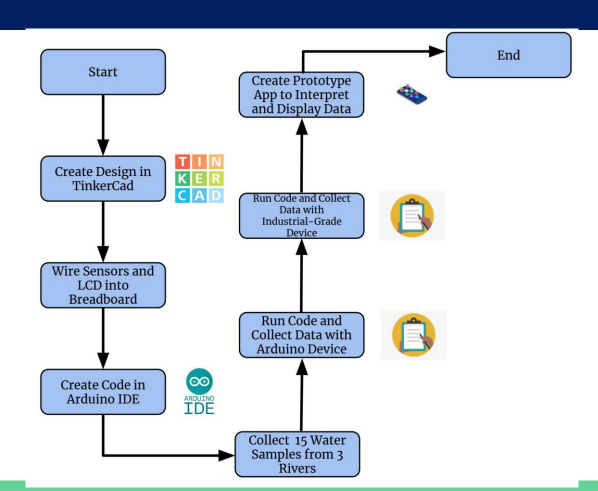
**Turbidity Sensor Circuit** 

# Circuit Diagram Breakdown (cont.)



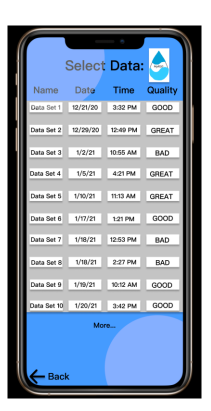
LCD Display and Potentiometer Circuit

#### **Procedure**



#### **Results (1 Instance)**

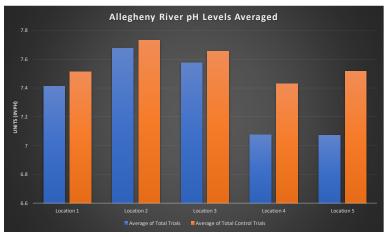


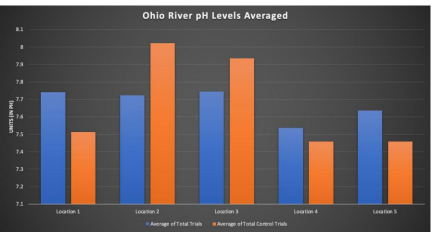


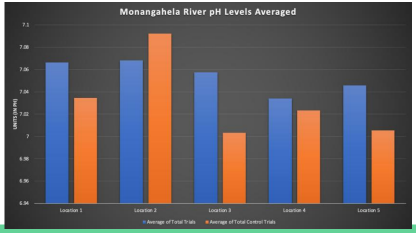




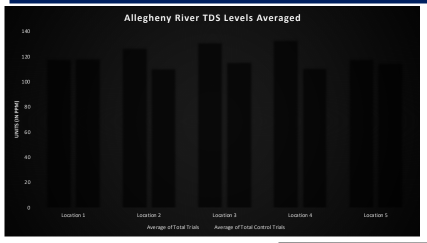
# **Results for pH Levels**

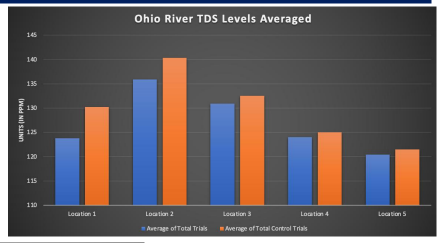


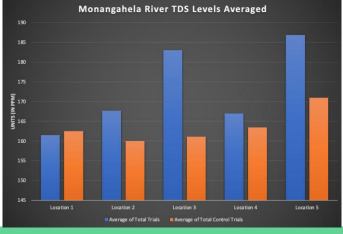




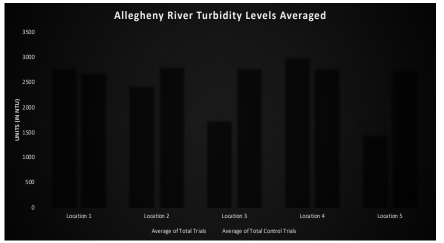
#### **Results for TDS Levels**

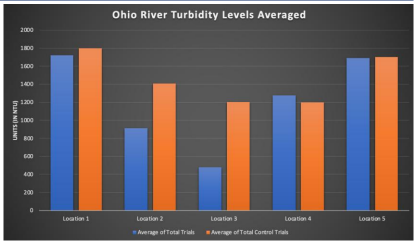


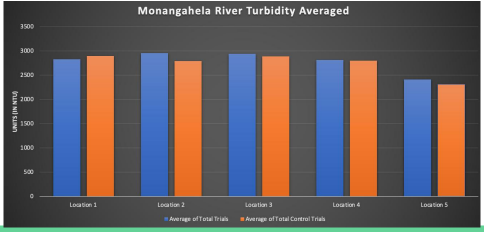




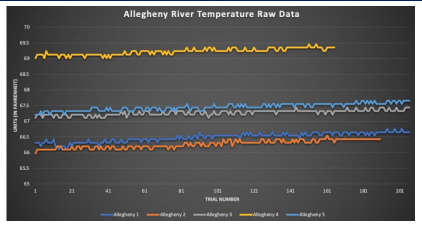
# **Results for Turbidity Levels**

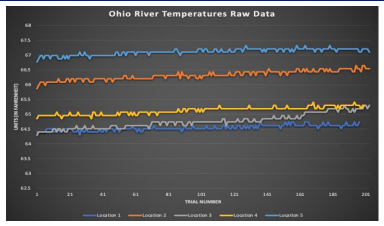


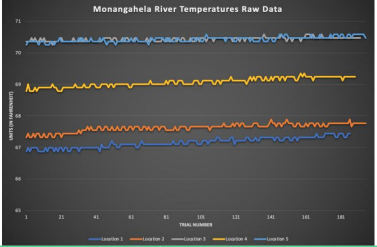




#### **Results for Temperature Levels**







#### Conclusion

- The Arduino device collected water quality data efficiently and was easy to use
- The website created with Figma displayed the data neatly and was easy to read and use

#### Limitations

- Device needed to be plugged into the computer to run
- Sensors needed to be calibrated once in a while
- Device is not very portable
- Code needed to be compiled and uploaded if device is not plugged into computer

#### **Extensions**

- Make device wireless
- Use a Bluetooth module to be able to immediately send data from the device to website
- Make the device more portable by using a smaller microcontroller (Arduino Nano, Arduino Micro)
- Include more parameters for water quality testing (Dissolved oxygen, electrical conductivity)
- Use an I<sup>2</sup>C Module for the LCD to decrease the amount of wires

# Acknowledgements

My mom for her support!

#### Rationale

- Water quality is an area that impacts everyone on this planet
- Arduino can be used for projects like collecting and storing data
- Figma is a site that can create wireframes, which can act as websites or apps
- How I use Arduino to create a device to collect and store water quality data and create a website using Figma to interpret this data in a userfriendly way

#### Procedure

- Device was sketched out in TinkerCad for planning
- Header pins were soldered onto LCD to fit into breadboard
- Temperature (with 4.7k ohm resistor), TDS, pH, and Turbidity sensors were wired into Arduino and breadboard
- LCD(with 220 ohm resistor) and bluetooth module were wired into breadboard and Arduino
- Code was written in Arduino IDE
- 5 samples from different spots were taken from each of five rivers and creeks, and data was recorded
- User-friendly mock-interface was made to show and interpret data

#### Hypothesis

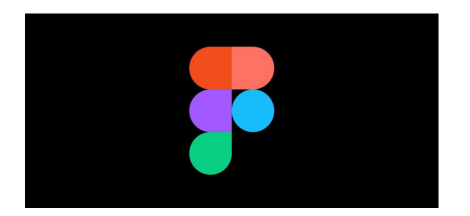
 Null Hypothesis: The Arduino-based device is not accurate and the app created using Figma does not display the data in a user-friendly way

 Alternative Hypothesis: The Arduino-based device is accurate and the app created using Figma displays the data in a user-friendly way

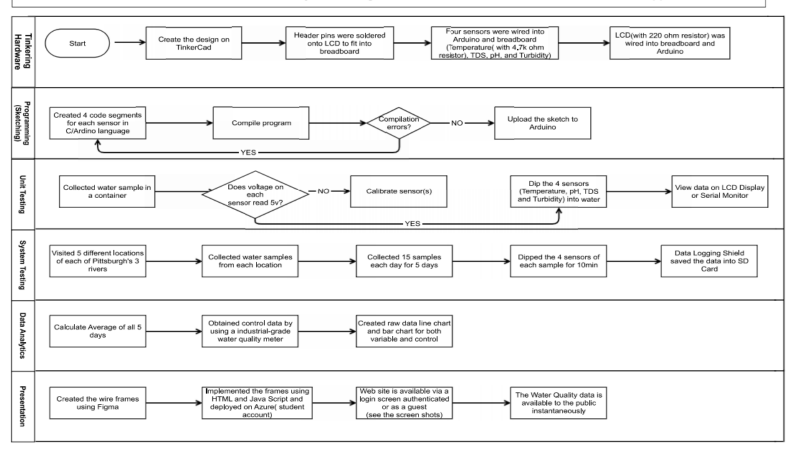
#### Background (cont.)

#### Figma:

- Figma is a web-based prototyping tool that allows users to create any graphics that they desire
- Figma has the ability to create representations of apps and websites using wireframes



#### Procedure to build the Water Quality Monitoring device and send the measurements to a website/app



# Component Diagram

