Winter 2023 Version 2.0 1

Water Weather Station Vision and Scope

(pre-existing project)

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1. Project

The Salish Sea Water Weather Station project was created to introduce middle schoolers to cyber security concepts, as well as collect environmental data for public use. The project consists of a waterproof device with a variety of environmental sensors, a mobile app to retrieve data from the devices, and a website to view collected data. Each year, WWU and the SEA Discovery Center together host a cyber security summer camp for about 60 middle schoolers. Each student is given a device to place in the Salish Sea, from which they use the connect the mobile app via Bluetooth to collect data from them the environmental sensors on the device. The app then transfers the data to the Firebase where it can be viewed stored, synced, and viewed on the website by students, scientists, and the public.

2. Vision

The vision for the Salish Sea Water Weather Station project is to integrate the fields of environmental sea research and computer security into a singular cohesive unit for middle school students. Attendees of the SEA Discovery Summer Camp at Western's satellite campus in Poulsbo, WA will work towards collecting environmental data from the system while also being introduced to critical components and concepts of computer security often unseen for example password and data encryption and user verification. Our team will continue to iterate upon the previous groups work to improve the app and website.

3. Scope

3. Goals

This project is on-going and has already been worked on by multiple teams. Our team will implement a more appealing and responsive web design which will provide a better user experience and comprehension of collected data. We will also add a display feature on the app to show the data retrieved from the buoy device. This will allow users to view and analyze data at the location. The app design will be cohesive with the website.

4. Stretch Goals

Commented [BP1]: How? Is there a mesh network of the buoy? Wifi? Bluetooth? CDMA?

Commented [BP2R1]: how does the mobile app talk to them?

Commented [BP3]: the buoy or app?

Commented [BP4]: Who owns?

Commented [BP5]: Okay, this is the third time its mentioned: I am going to need more detail. This could be a good spot

Commented [BP6]: Do we already have a list? maybe throw the 3 main ones in here.

Commented [BP7]: Just delete this header and use the Goal and stretch goal headings.

Commented [BP8]: Aka the device in the Salish Sea?

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As an ongoing project, subsequent releases will likely include features for ease of use and access. Other refinements like improving power consumption of the device, efficiency of the mobile and web app and stronger data security measures.

Table 1 - Record of Changes

Version Number	Date	Author/Owner	Description of Change
1.0	01/18/2023	Kaitlyn Rice	Original
2.0	01/18/2023	Kaitlyn Rice	Corrected comments made