Aquaology

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**2. Purposes:**

* Let's add a working register form
* To improve the application, which is made with C ++
* To improve the quality of the project by eliminating errors

**3. Main steps in the implementation of the project:**

* Defining the main idea
* Defining the purpose of the project
* Implementing the project by writing code

The application is written in C++ and HTML

**5. Elements:**

**•** The structure of the application is as easy to use as possible.

**5.1:**

**•** Our application designed for protection of protected aquatic inhabitants and areas

**5.2 Developer-Oriented:**

* The biggest hurdle to rapid development is often not your development process, but how much time you spend focusing on the business logic of the function you are working on.

**5.3 Developer Environment:**

* *An example of an easy-to-work-with development environment:*

1. A developer clones a GitHub repo
2. He or she runs a couple of commands from a make file
3. Tests run
4. The application comes up and is accessible
5. Code changes are apparent in the running application