



**PRESENTED BY**

Hector

**WORK WITH**

GitHub

**REPOSITORY**

Team Hector

**28.06.2021**

24.04.2021

2021

Hector AquaEncyclopedia

**Documentation**

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# AQUA hector 2021

## Information and Development of a plan

**PRESENTATION OF THE PROJECT**

Our project is a website and C++ application, which is aqua encyclopedia about sea wildlife.

### Roles in the team

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| № | Roles in the team |
|  | Anton Slavchev – Scrum Trainer |
|  | Veselin Stoyanov – Front End Developer |
|  | Bozhidar Dimitrov – Back End Developer |
|  | Mario Berberov – Back End Developer |
|  | Zhanet Petkova - Front End Developer |
|  | Valeria Yaneva - Designer |

### Introduction

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| № | Introduction |
|  | What is the product?  The product is a website containing four pages: Home page, Gallery page in which is fish photos, Downloading page from which you can download our C++ application, and Sign up page from which you can create an account. |
|  | Where is it available?  Our collaborative work took place in **GitHub** and in order for the files to be accessible to everyone they were uploaded in the GitHub Repository of our project.  **Link** - <https://github.com/asslavov18/TeamHector> |
|  | Communication?  Communication is realized through **Teams**. Thanks to all the features and the provided visualization - on-screen communication and feedback are sufficiently complete. |
|  | What technologies are used?  The technologies used are **Visual Studio Code** as Code Editor, **HTML**, **CSS** and **JavaScript** are the programming languages with which the code is written the website and Visual Studio as IDE for creating C++ application, **Git** and **GitHub** for collaborative work, **Teams** - connection and communication, **PowerPoint** - preparing a Presentation, **Word** - preparing Documentation. |

### Method and Manner of implementation

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| № | METHODS AND MANNER OF IMPLEMENTATION |
| 1 | Productive work  The tasks are defined in a way that everyone is aware of the tasks performed so far in order to present and answer quickly, clearly and accurately, and teamwork is more efficient and productive. |
| 2 | Distribution of tasks  For each task, a person is selected who is more familiar with the field and will be able to perform the task in the most competent way possible. |
| 3 | Terms  Observance of dates was reminded by the Scrum Trainer. A meeting of the team is held every week to discuss the amount of time needed to complete the assigned task. |