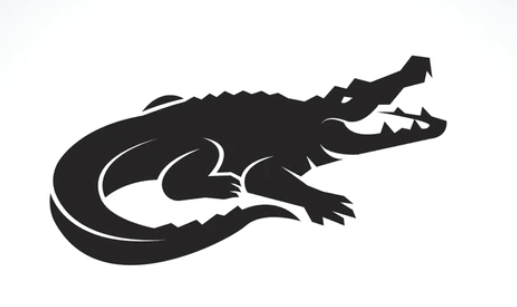
**Team – Crocs**

****

**Table of Contents**

**1.About us………………………………………………**

**2.Application Description……………………….**

**3.Stages of Realizations………………………….**

**4.Used Technologies……………………………….**

|  |  |  |
| --- | --- | --- |
| Name | Role | Grade |
| Martin Belchev |  | 10v |
| Stelian Ivanov |  | 10v |
| Lazar Apostolov |  | 10b |
| Alexander Georgiev |  | 9g |
| Veselin Boyanov |  | 9a |
| Panaiot Andonov |  | 9g |

**1.About us**

**2.Application Description**

Our idea is to create an open(public), society usable test, about the theme: Biology! It will be free and by it many people will be able to test their knowledge on biology!

**3.Stages of Realization**

**1st week-**brainstorming the ideas and focusing more in school.

**2nd week-**choosing the applications we will use during the realization of the program and setting up raylib.

**3rd week-**talking out the main problems, issue creating and working.

**4th week-**finishing and making last touches on the work.

**4.Used Technologies**

* **GitHub** – for the project synchronization.
* **Git** – to commit our changes.
* **C++** – for creating the app.
* **Power Point** – for creating the presentation.
* **Word** – for creating the documentation.
* **Excel** – for creating the QA
* **Team** – mainly for communication
* **Lua** – for creating the builder