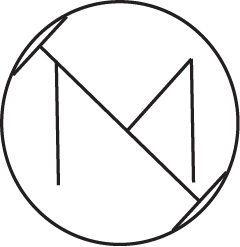
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**MADE BY:**

Icemath

**REPOSITORY:**

Icemath

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Project idea:

The aim of our application is to help with learning bitwise operations. There are 12 random questions in the application itself. When you answer correctly you get 1 point.

PERFORMED TASKS **✔**

Our application currently meets all requirements. The application is based on probit operations, there are 12 questions that seed 1 point each.

|  |  |  |
| --- | --- | --- |
| **Name** | **Role** | **Class** |
| Nikoleta Rseva | Scrum Trainer | 9A |
| Mariela Dimova | Frontend developer | 9G |
| Kaloyan Georgiev | Backend developer | 9V |
| Bilyana Badalova | QA Engineer | 9B |

Team members

USED TECHNOLOGIES

* Visual Studio 2022
* GitHub
* Microsoft Teams
* Word
* PowerPoint
* Excel

SUMMARY

|  |  |
| --- | --- |
| Goals | The aim of our application is to help with learning bitwise operations. |
| WHAT IS OUR PRODUCT? | The essence of this project was to create a C++ game based on probit operations. The game has 12 threads. There are 12 random questions in the application itself. When you answer correctly you get 1 point. |
| REALIZATION | We used:  Visual Studio 2022  Teams – for communication  Word и PowerPoint – for ducumentation  C++ - for the application |