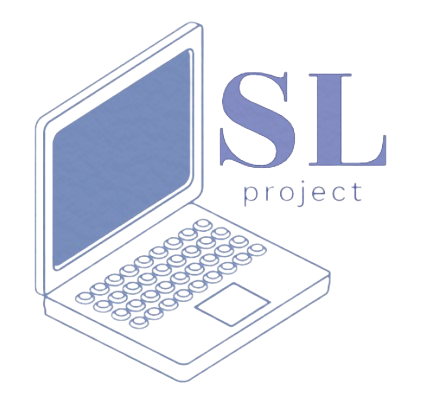
LOGIC GAME PROJECT



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|  | Idea |

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| Our idea is to make a logic game with deck that consists of 64 cards: AND, OR and XOR. There are also 8 NOT cards and 6 initial Binary. The game is played with 2 players. |

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|  | Team | |
| Lorena Hristova 9b| Scrum trainer and Leader | |
| Svetoslav Stoilov 9b | Back-End developer | |
| Lorena Hristova 9b | Back-End developer | |
| Lorena Hristova 9b| QA engineer | |

1. **Languages and Tools**



- **Discord**



**- C++**



**- Visual Studio Code**



**- GitHub Desktop**

|  |  |
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|  | The project |

## First stage of realization| The imagining of the project

## First we thought about the idea of the project, the roles and who will do what.

## Second stage of realization | The start of the project

## Everyone started working on their part and consulted with the others of the team.

## Third stage of realization| Last final touches

## The last but one step was to watch carefully everything in details and think if it is okay to leave it like that.

## Fourth stage of realization | The final project

## And the last step was the final and done project.

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| --- | --- |
|  | Function |
|  | |  |  | | --- | --- | | **cout << "===================================================== \n";****cout << " \t\Logic Game Project\t \n ";****cout << "===================================================== \n";** | **The title** | | switch (op) { | Here the program starts calculating | | cout << "End of Program.\n";  calcOn = false;  break; | The exit of the program | | cout << "To play the logic game you just have to....\n"; | This is the guide for the application |  Difficulties we encountered | |

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| Configuring the team | 7/10 |
| Making the code | **8/10** |
| Organize the team | **6/10** |
| Distribution the roles | **2/10** |

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| --- | --- | --- |
|  | Conclusions | |
| We gained a lot of new knowledge from the work on this project. We learnt how to work in a different team and how to allocate valuable time, which we will need in the future. We also developed in writing C++. | |