**TeamReunited**

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# Team

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# The Project

1. The start of the project – **first stage of realization**

First, we organized our schedules, everyone took on their tasks and began working. A few days later we had our third meeting, where everyone showed what they had achieved. We discussed, came up with some new ideas and began to apply them. After several more meetings, we had almost finished the project. Next up we started making a README file, presentation, and documentation.

1. The late state of the project – **second stage of realization**

We began thinking of how we would present the project, refining and optimizing it, finishing off any tasks left, fixing some new bugs. After we were sure that we had done everything, we took a break.

The game presents questions related to the subject of physics. The questions are from different topics in the subject Physics for 9th grade. There are 5 topics with 3 questions on each topic.

# difficulties we encountered

|  |  |
| --- | --- |
| Distribution the roles | 2/10 |
| Making the code | **6/10** |
| Configuring team | **3/10** |
| Organize the team | **7/10** |

# Used technologies

|  |  |
| --- | --- |
| Visual Studio | Used as a base where to write the code. |
| Discord | For communication. |
| GitHub | To synchronize the team and upload the code. |
| PowerPoint | To make the presentation |
| Word | To make the documentation |

# Conclusions

We gained a lot of positive and new knowledge from the work on the project. We learnt how to work in a team and how to allocate valuable time, which we will need in the future.