Contents

[1. Topic 1](#_Toc41896069)

[2. Authors: 1](#_Toc41896070)

[3. Summary 2](#_Toc41896071)

[3.1. Purposes 2](#_Toc41896072)

[3.2. Milestones in the realization 2](#_Toc41896073)

[3.3. Level of complexity 2](#_Toc41896074)

[3.4. The Realization 2](#_Toc41896075)

[3.5. Conclusion 3](#_Toc41896076)

# Topic

The topic of our project was our dream company. We chose this topic because we thought it was very underrated. We knew that this topic was going to be able to help us understand more about our future as a whole. With this topic we would be able to see how it would feel to have a company that satisfies our needs

# Authors:

Main developer: Boris Savov

Е-mail: [bnsavov19@codingburgas.bg](mailto:bnsavov19@codingburgas.bg)

Secondary developer: Ivan Mihaylov

Е-mail: inmihaylov19@codingburgas.bg

Designer: Viktor Kavaldzhiev

Е-mail: vgkavaldziev18@codingburgas.bg

Designer: Yavor Karakolev

Е-mail: yakarakolev18@codingburgas.bg

Manager: Stephan Stratev

Е-mail: sdstratev18@codingburgas.bg

# Summary

## Purposes

When we began our project, we did a research on the software and hardware industry as a whole. While researching through different articles we found a common problem. The information on different components is not that accessible. That itself can lead to confusion and can limit your customers and the audience of your products. So, as you may have already guessed the first thing, we wanted to accomplish was trying to teach our customers about pricing and hardware as a whole. We want to justify the pricing, so people will know what they are actually purchasing and if it is really worth it.

While reading users feedback we found out that not a lot of companies satisfied their customers’ needs. The problem being that the customers weren’t been given a good solution for the whole problem. This gave us the idea of the perfect company – the one that gives whole IT solutions, no matter the circumstances.

## Milestones in the realization

The first milestone was actually sitting and deciding what to do. After that we set eyes on planning the project and what it’s purpose. Then we went to the difficult part – coding. We’ve faced a lot of painful tasks along the way. A lot of bugs and crashes. After a lot of hard work, we went on doing the presentation and documentation of our project.

## Level of complexity

The most difficult and time-consuming thing was writing the code of the site. The 9th graders were better prepared and of course more experienced. That made the overall coding and planning a bit easier. This project thought us how to look for different distributors, compare prices and reading and understanding users feedback. It included a lot of research about the Bulgarian IT sector. Going deep into the project it became more and more interesting as discovering new things became more and more exciting.

## The Realization

We thought of many ways to try solving our problems but the only thing that we could do with our skill in programming and English was of course “read and write” (and research of course). So, reading and writing we did.

For the hard coding we used “Visual Studio Code”, for the sharing of our progress we used “GitHub”. We mostly used “Teams” for chatting and doing online meetings. For the documentation we used “Word”. And for the presentation we used “PowerPoint”.

## Conclusion

In conclusion, we did a good job and we are proud of it. We understood that making a user-friendly site isn’t easy. So, we did a big research and made a good product.