

MADE BY:  
 GABRIELA, NIKOL, DIMAYA, BORIS

# TABLE OF CONTENTS

TEAM MEMBERS………………………………………………3page;

OUR GOALS………………………………………………3page;

MAIN STAGES………………………………………………4page;

USED TECHNOLOGIS………………………………………………4page;

WEBSITE DESCRIPTION………………………………………………5page;

CONCLUSION………………………………………………5page;

### TEAM MEMBERS

|  |  |  |
| --- | --- | --- |
| NAME | CLASS | ROLE |
| BORIS MILEV | 8A | FRONT-END DEVELOPER |
| DIMAYA NONEVA | 8B | DESIGNER |
| GABRIELA ENCHEVA | 8V | FRONT-END DEVELOPER |
| NIKOL STOYANOVA | 8G | SCRUM TRAINER |

### OUR GOALS

Our goal is to innovate the marketing of electronics with more aesthetic designs. Also, our robots have the possibility to be recycled, and in this way, in addition to helping yourself, you join the cause of environmental protection.

### Main stages

1st Week - Creating logo and discussing ideas about the website.

2nd Week - Making the design.

3rd Week - Implementing our website idea through code.

4th Week -Finishing the website and making documentation.

### Used technologies

* Visual Studio Code – for writing the code.
* Power Point – for creating the presentation.
* Word – for creating the documentation.
* GitHub – for the project synchronization.
* Paint, Photoshop and Medibang – for the design.

### website description

Our website is a shop for robots that are not sold elsewhere. The specific thing about our robots is that they have a variety of models and can be recycled after use. To buy something from our site you must be registered. Could be paid in many ways. We also have previews so you can see what you are buying.

### CONCLUSION

In the future, we aim to create more robots and even more diverse designs that help people and do not endanger the protection of the environment.

