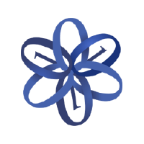
Project: “Wordbook”

The Vocational School of Computer Programming and Innovations



Made by:

Martin Todorov Bakalov  
Georgi Nedqlkov Georgiev  
Angel Veselinov Zhelyazkov  
Mihail Krasimirov Atanasov

Contents

[Authors: 2](#_Toc42968707)

[Theme: 2](#_Toc42968708)

[Table of functions: 2](#_Toc42968709)

# Authors:

There are four people in our team. Their contacts and information are listed in the table below:

|  |  |
| --- | --- |
| Name: | E-mail: |
| Martin Todorov Bakalov - 9a | MTBakalov18@codingburgas.bg |
| Angel Veselinov Zhelyazkov - 9b | AVZhelyazkov18@codingburgas.bg |
| Georgi Nedqlkov Georgiev - 9v | GNGeorgiev18@codingburgas.bg |
| Mihail Krasimirov Atanasov - 9g | MKAtanasov18@codingburgas.bg |

# Theme:

Our program is meant to help students and people with learning foreign languages by saving words, that they insert.

# Table of functions:

|  |  |  |
| --- | --- | --- |
| Name of function | Arguments | Description |
| int getAvailableSpot() | **none** | Outputs the index of the last empty place in the structured type variable ‘Word’. |
| void printAllWords() | **none** | Prints all words that have been added to the Wordbook. |
| void startupMessage() | none | Prints a message after starting up the program |
| void menuMessage() | none | Prints another message after starting up the program |
| void showAllFindings(char letter) { | Char letter | Searches words with the first letter. |
| void findAndDelete(string input) { | String input | Finds a word that has been written and after that deletes it if it has been in the Wordbook. |
| Void createWord() | none | Adds a new Word in the Wordbook |
| void editWord() | none | Edits a Word in the Wordbook |
| void deleteWord() | none | Deletes a Word in the Wordbook |