***Картина, която съдържа лаптоп, тъмен

Описанието е генерирано автоматично*Cowsers**

**Картина, която съдържа текст

Описанието е генерирано автоматично**

**Test plan**

**Contents**

1. Introduction……………………………………………………………………………………………………………….. 3
2. Entry and Exit requirements…………………………………………………………………………………….. 3

* Entry
* Exit

1. Project goals……………………………………………………………………………………………………………… 4
2. Tasks………………………………………………………………………………………………………………………….. 4
3. Testing……………………………………………………………………………………………………………………….. 5

* Manual testing

1. Testing process………………………………………………………………………………………………………… 5

* Test results
* Resources

**1. Introduction**

#### Our game "Bulls and Cows" is a single player game that helps you improve your logical thinking and skills.

**2.** **Entry and Exit requirements**

**Entry**

* **Access to the game is provided.**
* **The first tests begin.**

**Exit**

* **Most of the tests are successful.**
* **There are no errors preventing the program from working.**

​

​ ​

​ ​

​

​

**Картина, която съдържа лаптоп, тъмен

Описанието е генерирано автоматично**​

**3. Project goals**

​

​

**We aimed to organize ourselves well as a team and create a working program that people could use as a form of entertainment that also helps improving their thinking.**

**4.** **Tasks**



**The tasks that must be done to ensure our success are:**

* **To test the most important elements.**
* **Create multiple test cases.**
* **To prepare test and bug documentation.**

​

​

​

​

​

​

​

​

Картина, която съдържа лаптоп, тъмен

Описанието е генерирано автоматично​

​

​

​

**5. Testing**



**Manual testing**

* **Menu options.**
* **Checking that error messages are displayed.**
* **Checking that the correct values are accepted by the code.**
* **Function testing.**

​

​

​

​

**​ 6. Testing process**

****

**Test results**

* **Excel table**
* **Test plan**

**Resources**

* **Excel for test management.**
* **Word for Test plan.**
* **GitHub for reporting issues.**

**Картина, която съдържа лаптоп, тъмен

Описанието е генерирано автоматично**