QA documentation

MechaCoders

Table of content:

1. Introduction

2.Entry and exit

2.1 Entry

2.2 Exit

3.Goal

4. Description of techniques

5. Testing process

6. Deliverables

7. Resources

**1. Introduction**

 This document contains information about testing the code for Musala Soft sprint project.

**2.Entry and exit**

**2.1 Entry**

* Access to the system is provided
* Code development is stopped while the QA engineer is testing
* A check is made by entering data

**2.2 Exit**

* Most of the tests passed.
* Those who did not pass were not fatal and the team quickly dealt with them.

**3. Description of techniques**

* Here is a description of the techniques used to test the application

Functional testing

Usability testing

Unit testing

Approach to automation

**4. Goal**

The goal of this testing process is to check that most of the application does not have major errors or problems.

**5. Testing process**

**6. Deliverables**

* Excel file with description of the test suits filled with different test cases
* Test plan

**7. Resources**

* C ++ testing of some of the functions
* Excel as test case management tool
* GitHub for reporting problems and making them easier and faster