**TEAM-THE INFERNOS – QA DOCUMENTATION**

Table of contents

[**TEAM-THE INFERNOS – QA DOCUMENTATION** 1](#_Toc95416745)

[Introduction 3](#_Toc95416746)

[Entry And Exit Criteria 3](#_Toc95416747)

[Entry Criteria 3](#_Toc95416748)

[Exit Criteria 3](#_Toc95416749)

[Objectives And Tasks 3](#_Toc95416750)

[Objectives: 3](#_Toc95416751)

[Tasks: 3](#_Toc95416752)

[Scope 4](#_Toc95416753)

[Test Deliverables 4](#_Toc95416754)

|  |
| --- |
| Introduction |

The job of a QA engineer is very important, as he has to check if the code is correct. It’s not an easy job, as you always have to think of new ways to “break” the program so most of the problems in the code are corrected.

|  |
| --- |
| Entry and Exit criteria |

# Entry Criteria:

When the QA engineer starts working, the code is still “fresh” and hasn’t been cleared of any mistakes yet.

# Exit Criteria:

When the QA engineer finishes his work, the program is more optimized and up-to-date with less problems.

|  |
| --- |
| Objectives and Tasks |

# Objectives:

The goal is that we finish with a functioning code and a well-executed project.

# Tasks:

The tasks a QA engineer has to face are:

1. Preparation of a QA documentation (Microsoft Word)
2. Testing the app
3. Reports any problems to the people developing the code
4. Making a documentation about the corresponding problem

|  |
| --- |
| Scope |

The program has to be fully tested so any problems can be reported and solved immediately.

|  |
| --- |
| Test Deliverables |

The result of the tested program is that there will be fewer malfunctions and it will be more accessible for use.