Software Requirements Specification - Marking System

Change Log

|  |  |  |  |
| --- | --- | --- | --- |
| Date | Who | What | Version |
| 20/02/2014 | MachochoShika | Skeleton and First draft | 0.1 |
| 22/02/2014 | Gerhard Smit | Introduction and Scope | 0.1.1 |
| 24/02/2014 | Bernhard Müller | New Template document, section documents and Background | 0.2 |
| 24/02/2014 | CollenMphabantshi | Functional requirements | 0.2.1 |
| 24/02/2014 | Pieter Le Roux | Architecture Constraints | 0.2.2 |
| 26/02/2014 | MachochoShika | Completed Process Specifications, edited Open Issues, added use-case diagram to section 5.2(Functional Scope and Limitations/Exclusions) | 0.2.3 |
| 26/02/2014 | Handre Watkins | Integration requirements | 0.2.4 |
| 26/02/2014 | Christopher Moodley | Access channel requirements | 0.2.5 |
| 26/02/2014 | Christopher Moodley | Quality requirements | 0.2.6 |
| 26/02/2014 | MachochoShika | Functional Scope and Limitations/Exclusions | 0.2.7 |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

To Do:

Architecture requirements

Integration requirements (Handre Watkins)

Architecture constraints (Pieter Le Roux)

Functional requirements

Required functionality (Collen Mphabantshi)

Use case/Services contracts

Domain Objects (Collen and Handre)

Open Issues (menial please leave for last) (Shika)

Glossary (menial please leave for last) (Gerhard)(Add anything that you think requires explaning)

Latex Conversion (Bernhard)

Done:

Glossary (Partially completed) (Gerhard)

Converted:

Introduction (Machocho, Gerhard)

Vision (Machocho, Gerhard)

Background (Bernhard)

Scope and Limitations/Exclusions (Bernhard and Shika)

Use case (Shika)

Process specifications (Shika)

Access channel requirements (Christopher Moodley)

Quality requirements (Christoper Moodley)

Introduction (Gerhard) ~ Functional requirements

HERE ARE SOME THINGS THAT I BELIEVE NEED DOING. PLEASE PUT YOUR NAME NEXT TO WHAT YOU WISH TO BE INCHARGE OF. SOME OF THEM ARE SMALLER AND DON’T NEED MUCH TIME AT ALL.