*Process MeNtOR 3.o*

*Uni-SEP*

<Project Name>

**Design Document**

|  |  |
| --- | --- |
| Version: |  |
| Print Date: |  |
| Release Date: |  |
| Release State: |  |
| Approval State: |  |
| Approved by: |  |
| Prepared by: |  |
| Reviewed by: |  |
| Path Name: |  |
| File Name: |  |
| Document No: |  |

# Document Change Control

|  |  |  |  |
| --- | --- | --- | --- |
| **Version** | **Date** | **Authors** | **Summary of Changes** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

# Document Sign-Off

|  |  |  |
| --- | --- | --- |
| **Name (Position)** | **Signature** | **Date** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

# Contents

1 Introduction 4

1.1 Overview 4

1.2 Resources - References 4

2 Major Design Decisions 5

3 Architecture 5

4 Detailed Class Diagrams 5

4.1 UML Class Diagrams 5

# Introduction

## Overview

*Text providing a roadmap to the sections and diagrams in your document*

## Resources - References

*Include references to other documents that may assist in the understanding of this document. (i**.e. past SRS and SDDs)*

# Major Design Decisions

*Text describing significant design choices, and modularization criteria.*

# Architecture

*Component diagrams, and deployment diagrams in separate sections. If you need nested diagrams please use nesting levels. Include explanations on the functionality of each component. Comment of you are using any specific architectural style. Make sure you include component and deployment diagrams fro the testing infrastructure as well.*

# Detailed Class Diagrams

## UML Class Diagrams

*Detailed class diagrams for each class you modify or write for the extensions. You can separate the class diagrams per module they appear.Tables should also be included listing the methods of each class with a short description of what each method does. Please indicate if you a specific design pattern is used in your class diagrams.*