# 1.0 Introduction

This document is created to assist in the software development testing plan for creating a Movie Database for Acme Entertainment Pty Ltd.

## Arconyms

List any terms used in the testing plane

| ACRONYM | DEFINITION |
| --- | --- |
|  |  |
|  |  |

## 1.2 Scope

In Scope

Below describes the features, functional and/or non-functional requirements of the Movie Database software that will be tested.

Out Of Scope

Below describes the features, functional and/or non-functional requirements of the Movie Database software that will not be tested.

## 1.3 Quality Objective

To make sure the Movie Database under test conditions follows the functional and non-functional requirements listed by Acme at a great quality deemed also by Acme.

To identify bugs/issues that need to be addressed before the Movie Database is live.

# 2.0 Test Methodology

## 2.1 Quality Objective

State chosen test methodology for Movie database development testing. E.g Agile

## 2.2 Test Levels

Types of testing being executed on the application

## 2.3 Bug Triage

Defining types of resolution for each bug.

Prioritising bugs and determining schedules of fix.

## 2.4 Test Completeness

Defining criteria that will deem testing complete.

# 3.0 Test Deliverables

Listing all test during different phases of the testing life cycle.

# 4.0 Resources

## 4.1 Testing Tools

List the tools

## 4.2 Testing Environment

List the environment used

# 5.0 Quality Assurance

## 5.1 Initiation And Planning

Movie database specification analysis, testing plan, elaboration and team assigning.

## 5.2 Initiation And Planning

First testing of development deliverables. Refine planning and test items if needed.

## 5.3 Iteration Audits

Iterating builds until its at a satisfactory standard

## 5.4 Final Verification And Validation Testing

Final testing of Movie database to make sure it has great quality so it is ready to be deployed.  
  
Testings that can be used:  
Function and regression testing

Accessibility testing

Compatibility testing

Performance testing

Installation/Configuration Testing

System/ Integration Testing

Security Testing

Internationalisation/Location Testing

Security Testing

User Acceptance Testing