CITE

30003389,30003918, P459899

Software Development Master Document

Rapid App Development AT2

Contents

[Software Requirements Specification (Sprint 3) 1](#_Toc25649747)

[Introduction 1](#_Toc25649748)

[Overview 1](#_Toc25649749)

[Client 1](#_Toc25649750)

[Requirements 1](#_Toc25649751)

[Sprint One 1](#_Toc25649752)

[Sprint Two 1](#_Toc25649753)

[Sprint Three 1](#_Toc25649754)

[Platform 2](#_Toc25649755)

[Goals and Scope 2](#_Toc25649756)

[End of Sprint Deliverables 2](#_Toc25649757)

[Sprint One 2](#_Toc25649758)

[Sprint Two 2](#_Toc25649759)

[Sprint Three 2](#_Toc25649760)

[Risk Management 2](#_Toc25649761)

[Associated Risks 2](#_Toc25649762)

[Risk Mitigation 3](#_Toc25649763)

[Scheduling and Deadline Management 3](#_Toc25649764)

[Technical Process 3](#_Toc25649765)

[Front-end Development: 3](#_Toc25649766)

[Back-end Development 3](#_Toc25649767)

[Quality Assurance 4](#_Toc25649768)

[Initiation and Planning 4](#_Toc25649769)

[Review 4](#_Toc25649770)

[Iteration Audits 4](#_Toc25649771)

[Final Verification and Validation 4](#_Toc25649772)

[Source Control Snapshot 5](#_Toc25649773)

[Version Control 5](#_Toc25649774)

[Branches 5](#_Toc25649775)

[Top Level Repository 5](#_Toc25649776)

[Code Level Repository 6](#_Toc25649777)

[Database Exports Level 6](#_Toc25649778)

[Documentation Level 6](#_Toc25649779)

[Analysis Report 7](#_Toc25649780)

[Introduction 7](#_Toc25649781)

[CITE Managed Services Software Development Rules and Procedures 7](#_Toc25649782)

[Methodology 7](#_Toc25649783)

[Intellectual Property and Security 7](#_Toc25649784)

[Coding Standards 8](#_Toc25649785)

[CITE Managed Services Quality Assurance 8](#_Toc25649786)

[Quality Management 8](#_Toc25649787)

[Quality Assurance Practices During Development 9](#_Toc25649788)

[Testing 9](#_Toc25649789)

[ACME Entertainment Development Requirements 9](#_Toc25649790)

[Functional Requirements 9](#_Toc25649791)

[Non-Functional Requirements 9](#_Toc25649792)

[Scale 10](#_Toc25649793)

[Multi-Platform Report 11](#_Toc25649794)

[Introduction 11](#_Toc25649795)

[Adaptive Design 11](#_Toc25649796)

[Benefits 11](#_Toc25649797)

[Risks 11](#_Toc25649798)

[Responsive Design 11](#_Toc25649799)

[Benefits 11](#_Toc25649800)

[Risks 12](#_Toc25649801)

[Summary 12](#_Toc25649802)

[Responsive Design for Application Front-End 12](#_Toc25649803)

[Bootstrap 12](#_Toc25649804)

[Software Testing Plan 13](#_Toc25649805)

[Introduction 13](#_Toc25649806)

[Acronyms 13](#_Toc25649807)

[Scope 13](#_Toc25649808)

[In Scope 13](#_Toc25649809)

[Out of Scope 14](#_Toc25649810)

[Quality Objective 14](#_Toc25649811)

[Test Methodology 14](#_Toc25649812)

[Quality Objective 14](#_Toc25649813)

[Test Levels 14](#_Toc25649814)

[Bug Triage 14](#_Toc25649815)

[Test Completeness 14](#_Toc25649816)

[Test Deliverables 14](#_Toc25649817)

[Resources 15](#_Toc25649818)

[Testing Tools 15](#_Toc25649819)

[Testing Environment 15](#_Toc25649820)

[Quality Assurance 15](#_Toc25649821)

[Initiation and Planning 15](#_Toc25649822)

[Initiation and Planning 15](#_Toc25649823)

[Iteration Audits 15](#_Toc25649824)

[Testing Report 15](#_Toc25649825)

[Full Names 15](#_Toc25649826)

[Emails 16](#_Toc25649827)

[Figure 1 17](#_Toc25649828)

[Figure 2 17](#_Toc25649829)

[Figure 3 17](#_Toc25649830)

[Test cases 18](#_Toc25649831)

[The following screen shots are test cases for the movie data base that has been created. Within this section it shows all functionality that has been created from sprint 1 and 2 being tested on three separate web browsers; Google Chrome, FireFox and Internet Explorer. 18](#_Toc25649832)

[Large Screen 18](#_Toc25649833)

[Google Chrome 18](#_Toc25649834)

[Internet Explorer 23](#_Toc25649835)

[FireFox 28](#_Toc25649836)

[Medium Layout 34](#_Toc25649837)

[Google Chrome 34](#_Toc25649838)

[Internet Explorer 37](#_Toc25649839)

[FireFox 40](#_Toc25649840)

[Small Layout 43](#_Toc25649841)

[Google Chrome 43](#_Toc25649842)

[Internet Explorer 48](#_Toc25649843)

[FireFox 53](#_Toc25649844)

[Validation 57](#_Toc25649845)

[Meeting Minutes 58](#_Toc25649846)

[5/11/2019 Meeting Minutes 58](#_Toc25649847)

[6/11/2019 Meeting Minutes 58](#_Toc25649848)

[12/11/2019 Meeting Minutes 59](#_Toc25649849)

[19/11/2019 Meeting Minutes 59](#_Toc25649850)

[Performance Report 61](#_Toc25649851)

[HTML 61](#_Toc25649852)

[Dr. Watson 61](#_Toc25649853)

[Web Page Analyzer 61](#_Toc25649854)

[WordPress 61](#_Toc25649855)

[Joomla 61](#_Toc25649856)

[CSS 62](#_Toc25649857)

[CSS LINT 62](#_Toc25649858)

[Code Beautifier 62](#_Toc25649859)

[W3C CSS Validator 62](#_Toc25649860)

[PHP 63](#_Toc25649861)

[Xdebug’s Profiler 63](#_Toc25649862)

[Retrace 63](#_Toc25649863)

[PHP Code Beautifier 63](#_Toc25649864)

[SQL 64](#_Toc25649865)

[Database Performance Analyzer 64](#_Toc25649866)

[Database Performance Analyzer can be used for multiple types of analysis including Intuitive performance analysis, Blocking analysis, Database, index, and query tuning advisors and more. 64](#_Toc25649867)

[Redgate SQL Monitor 64](#_Toc25649868)

[Idera DB Optimizer 64](#_Toc25649869)

[Software Review Plan 65](#_Toc25649870)

[What is Software Review Plan? 65](#_Toc25649871)

[Items to Review 65](#_Toc25649872)

[Software Review Checklist 65](#_Toc25649873)